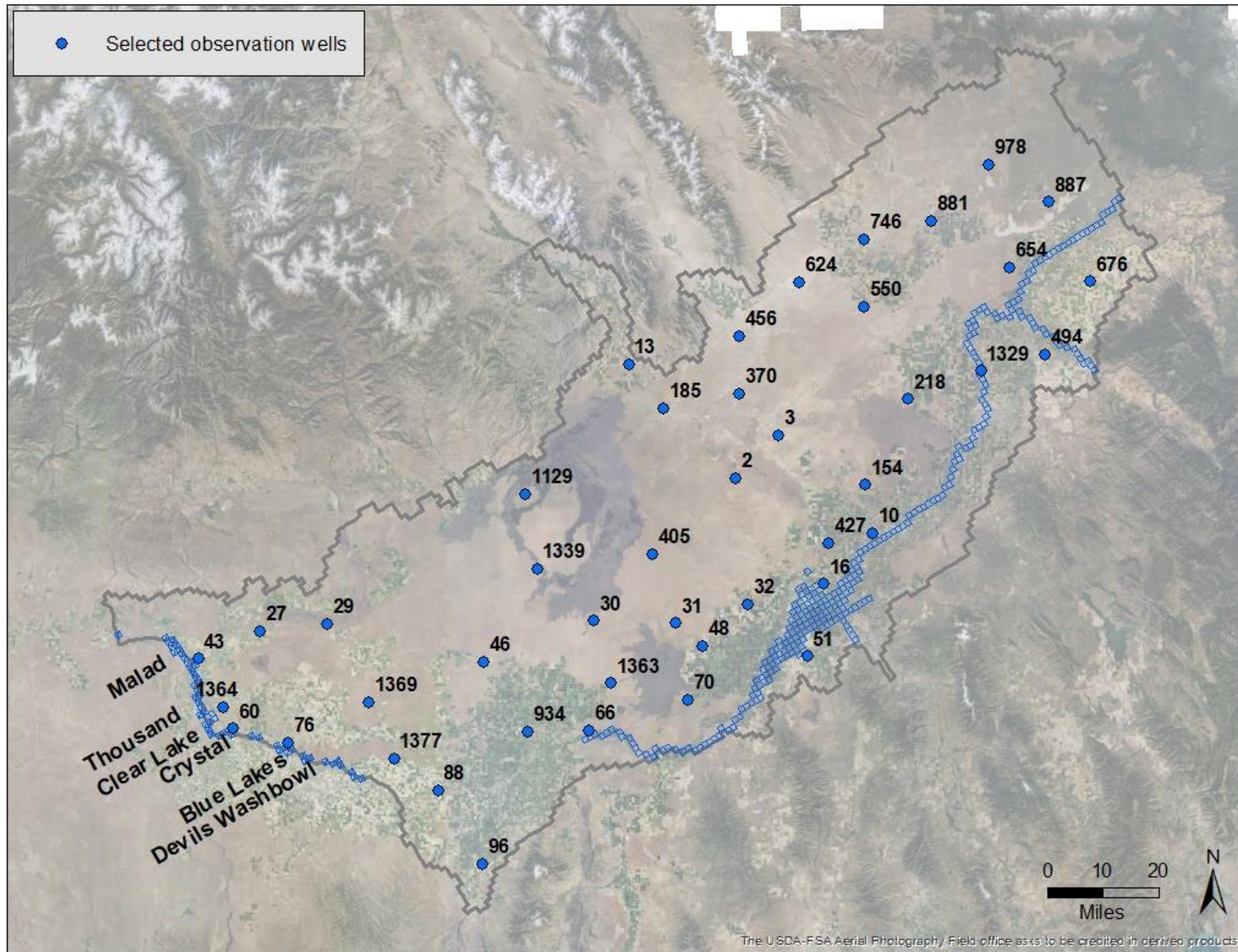
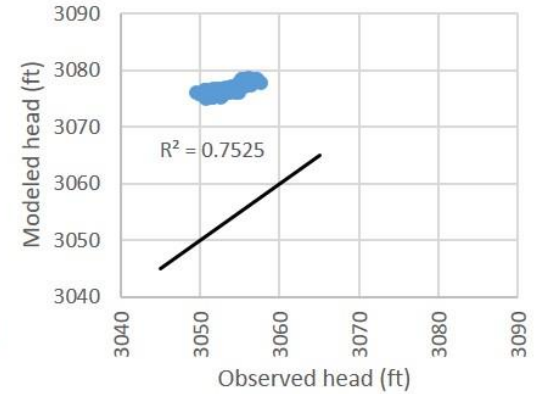
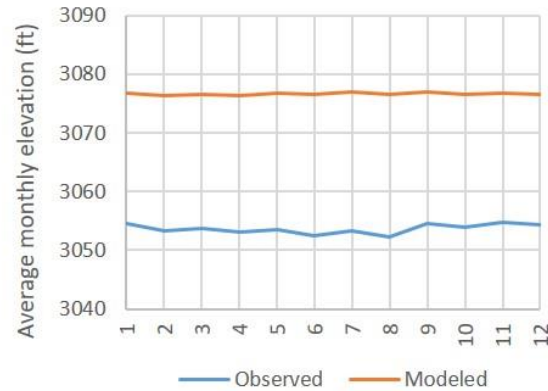
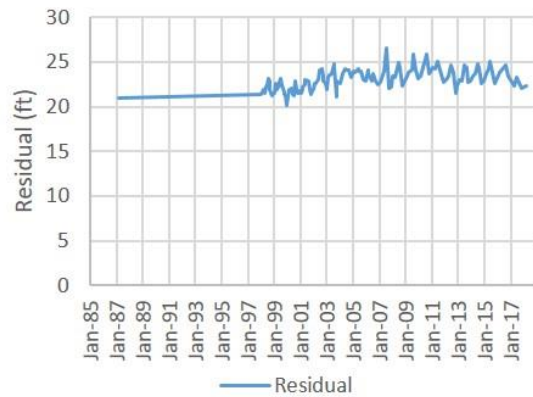
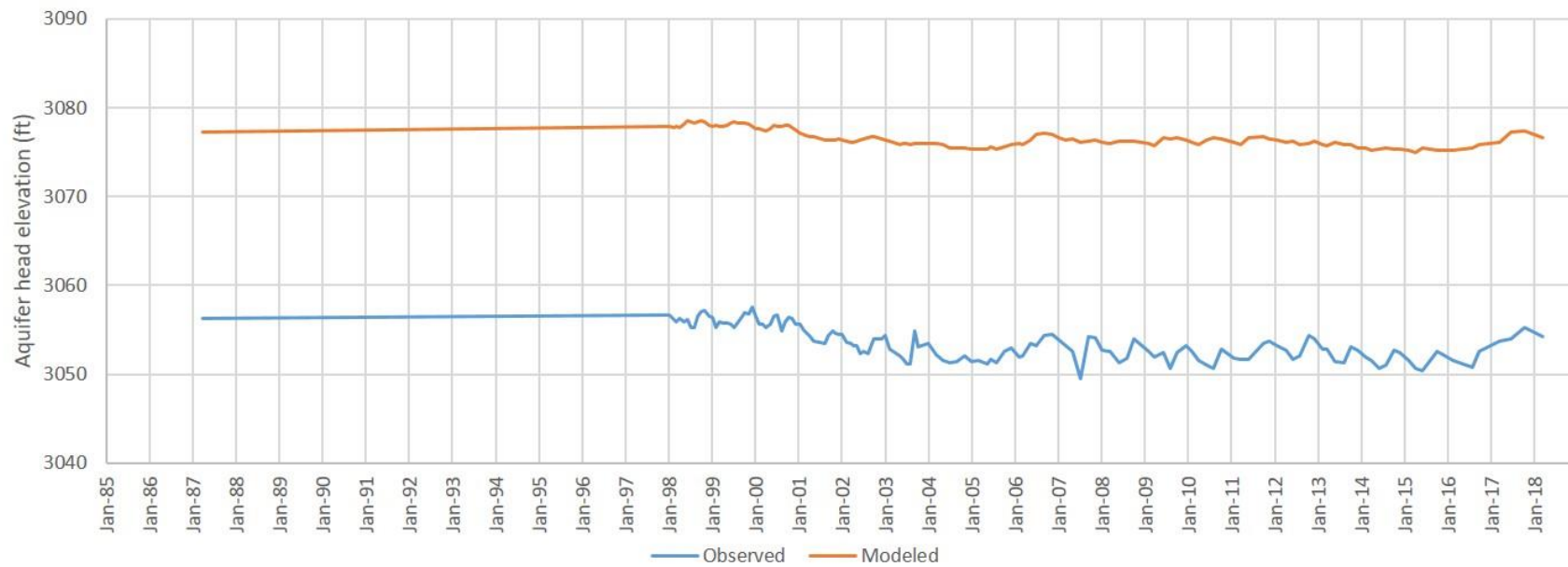
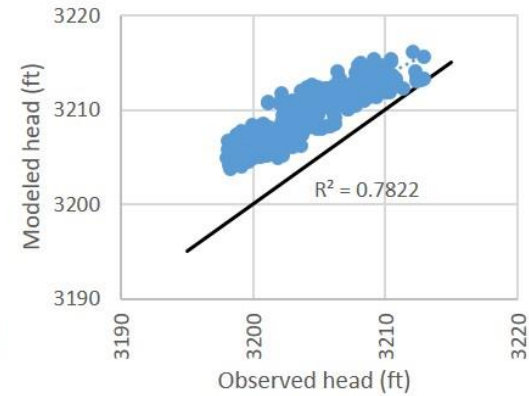
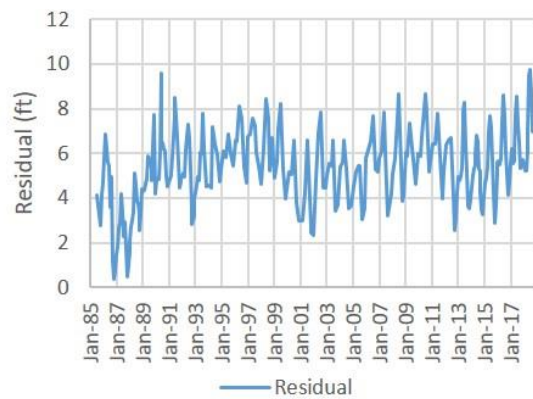
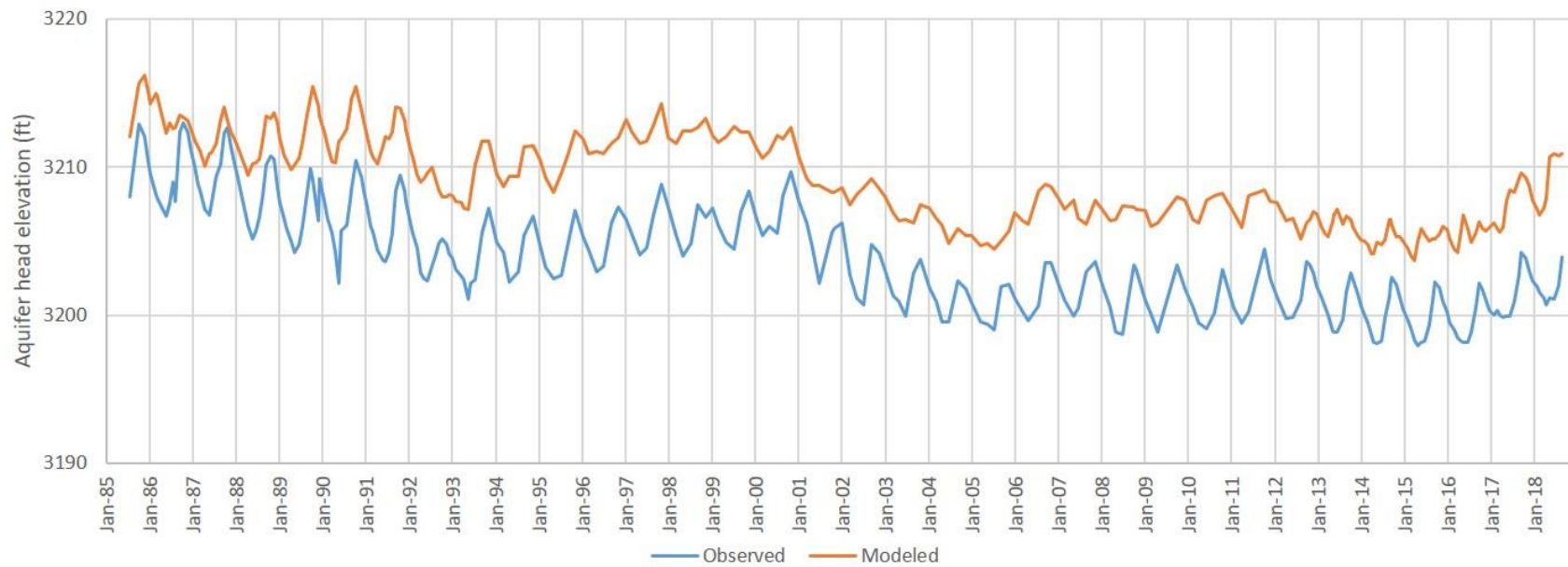


## APPENDIX A. Modeled and observed aquifer head at selected observation wells



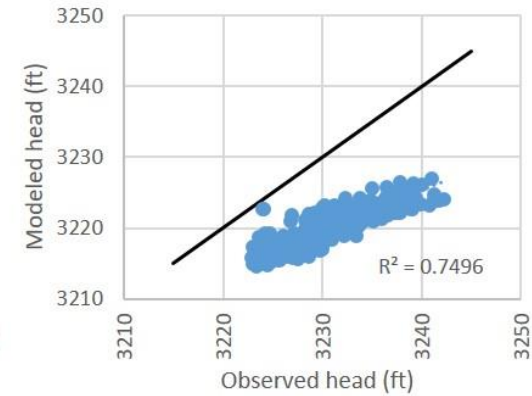
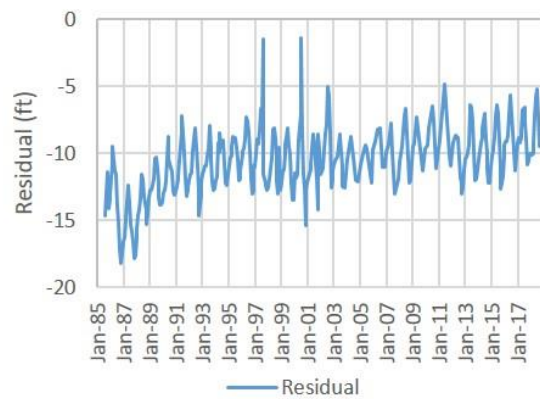
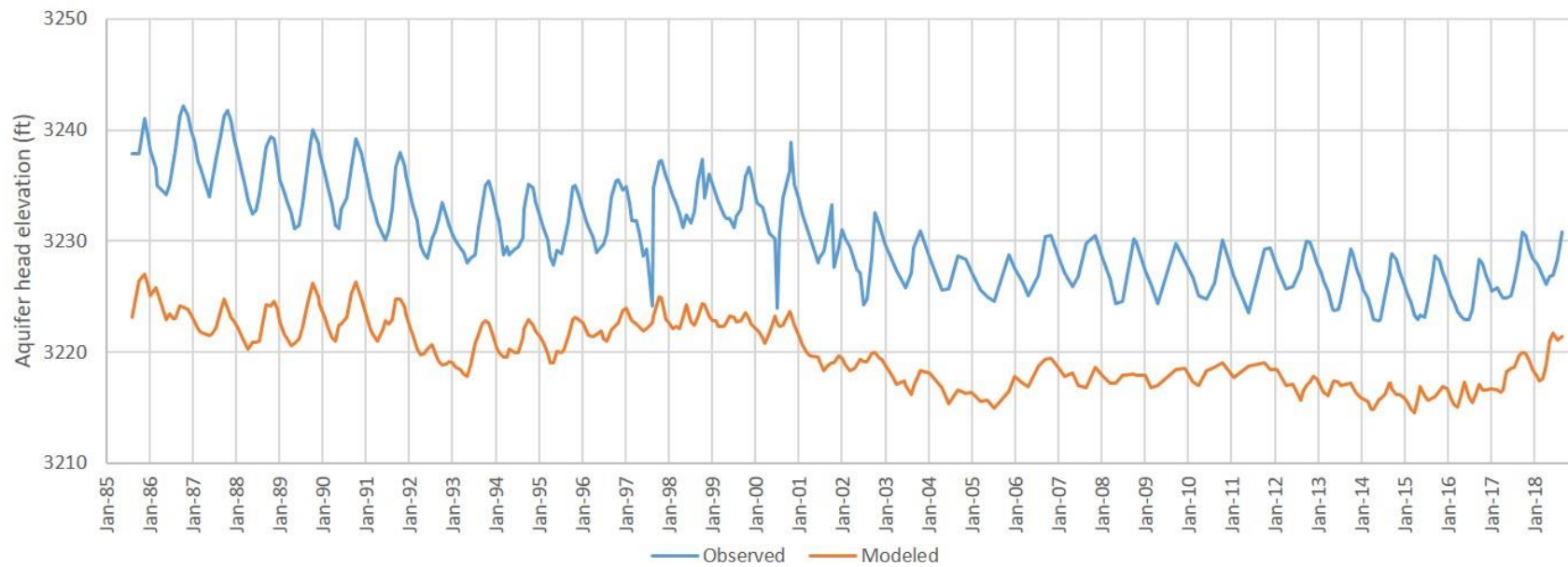


Observation well 43

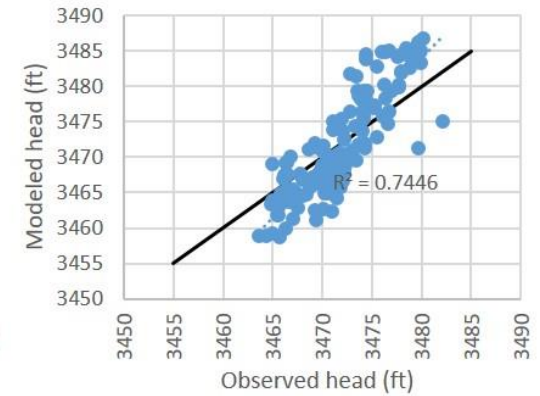
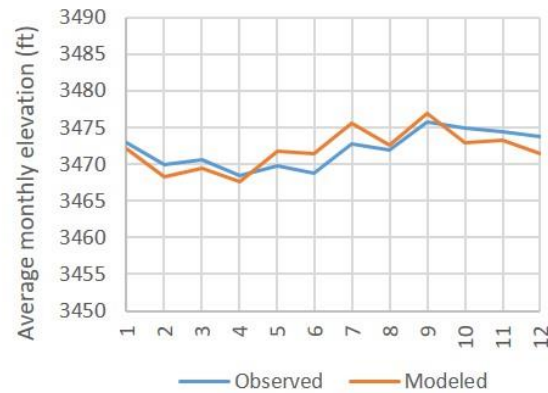
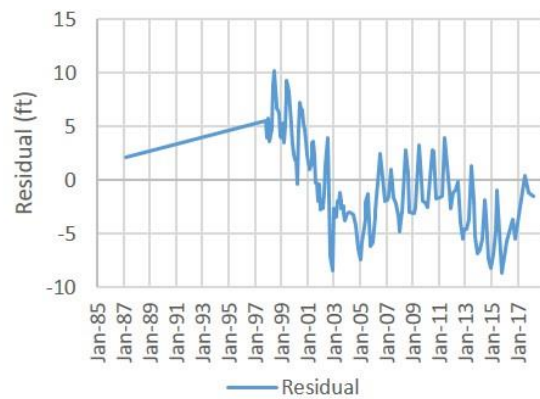
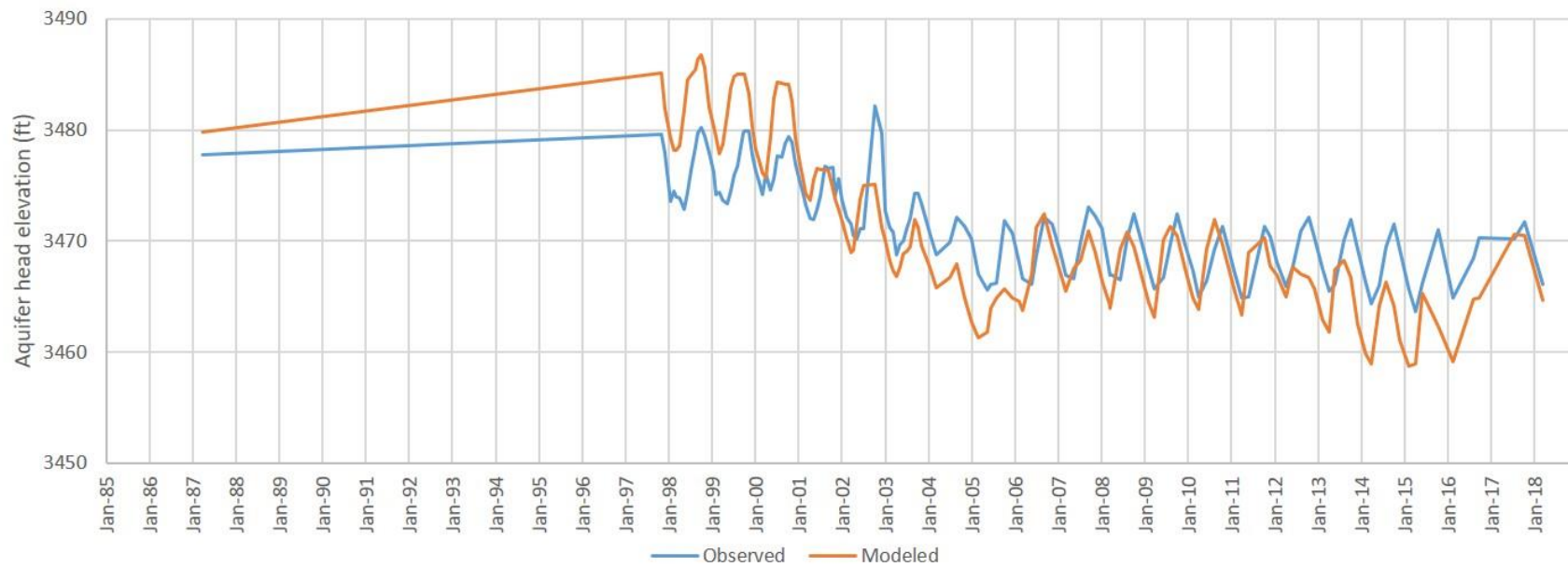


Observation well 1364

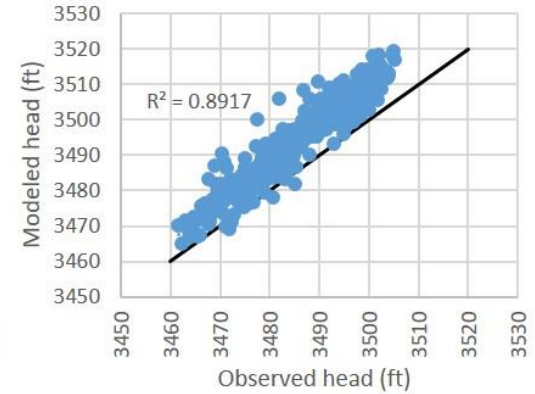
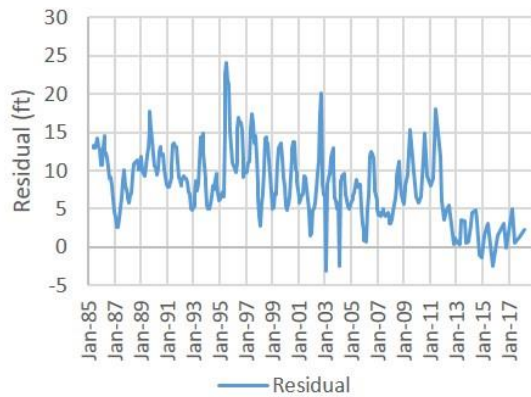
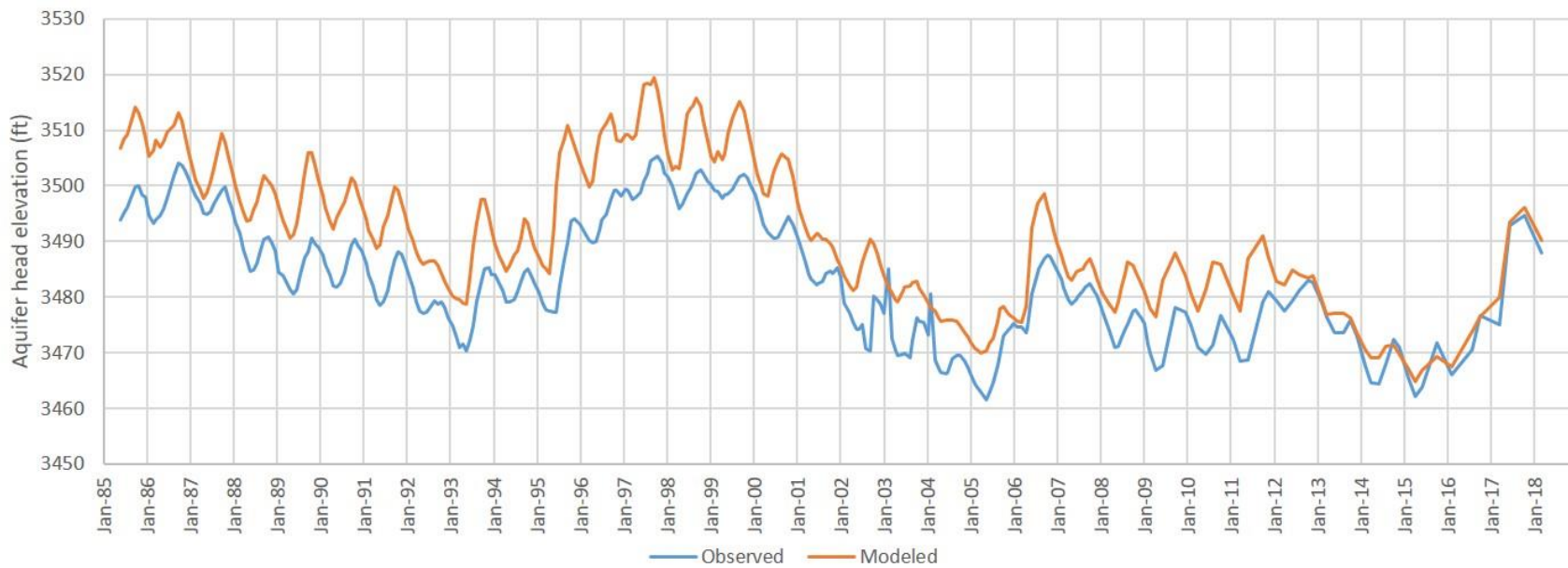




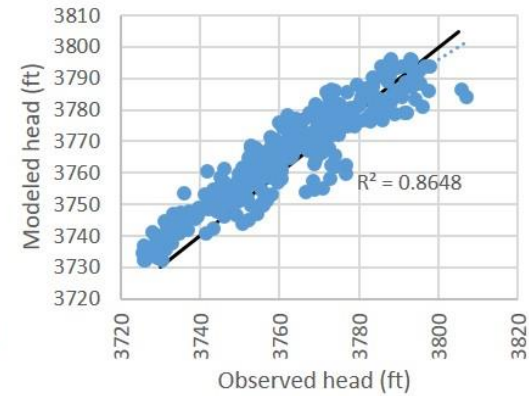
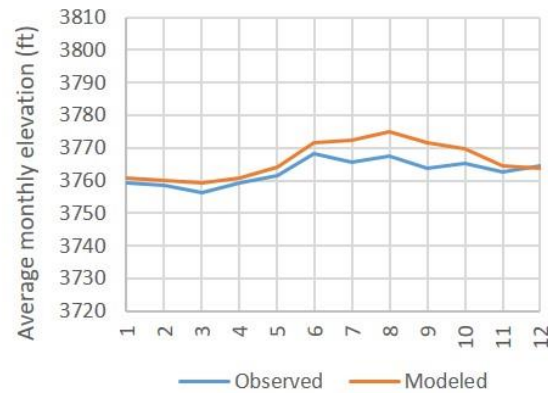
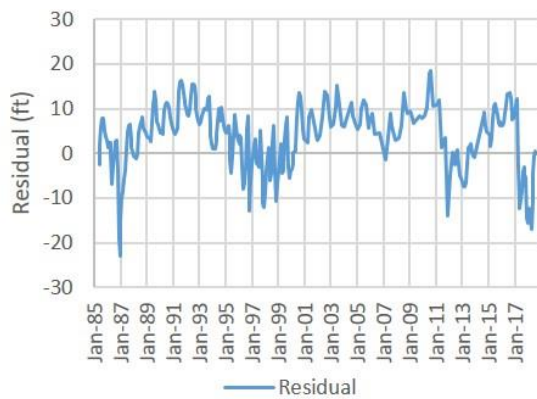
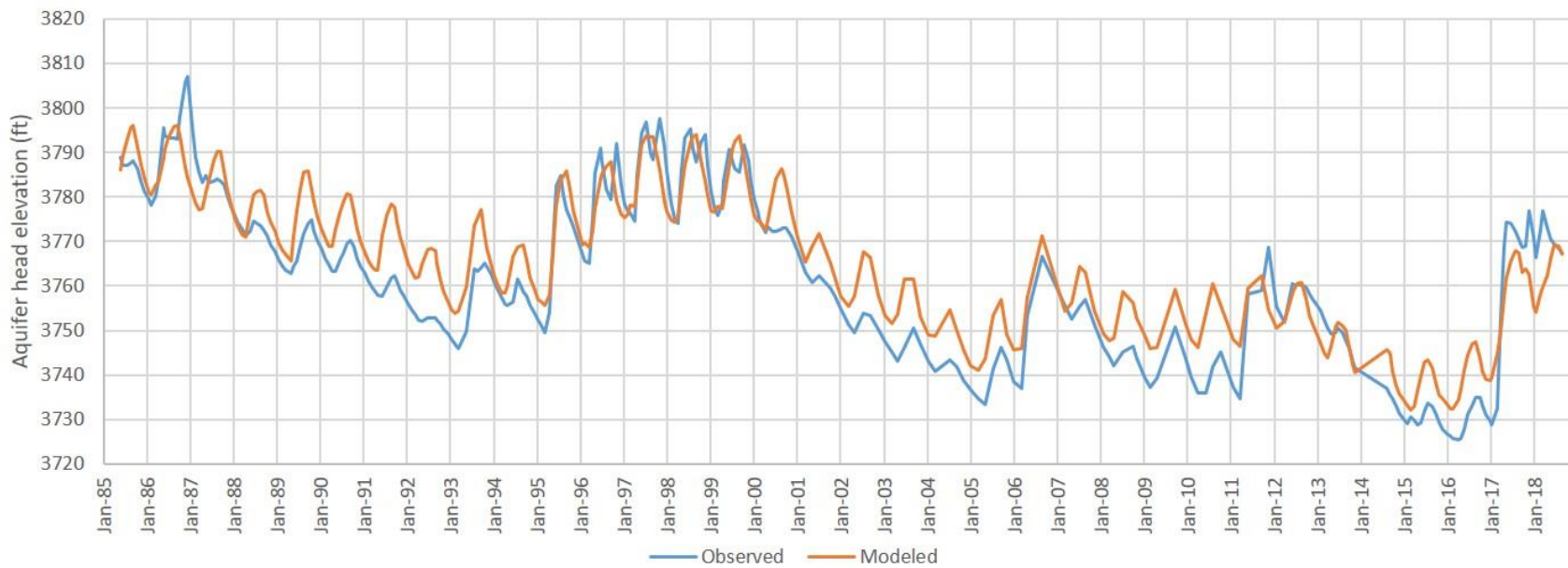
Observation well 60



Observation well 76

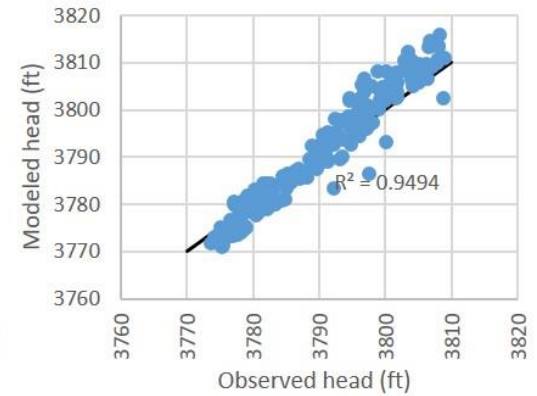
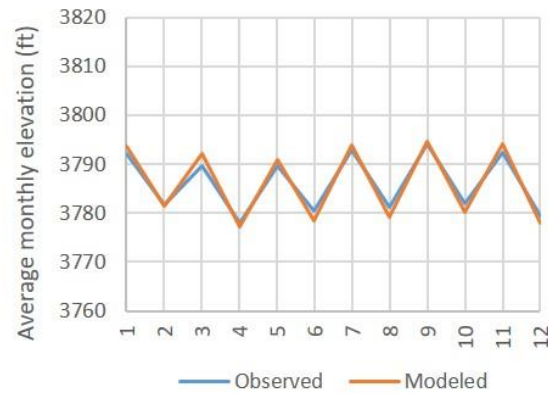
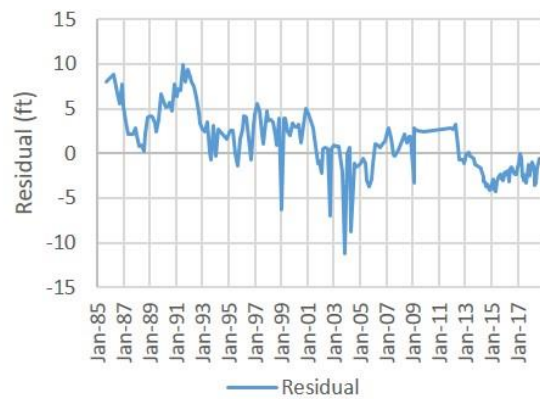
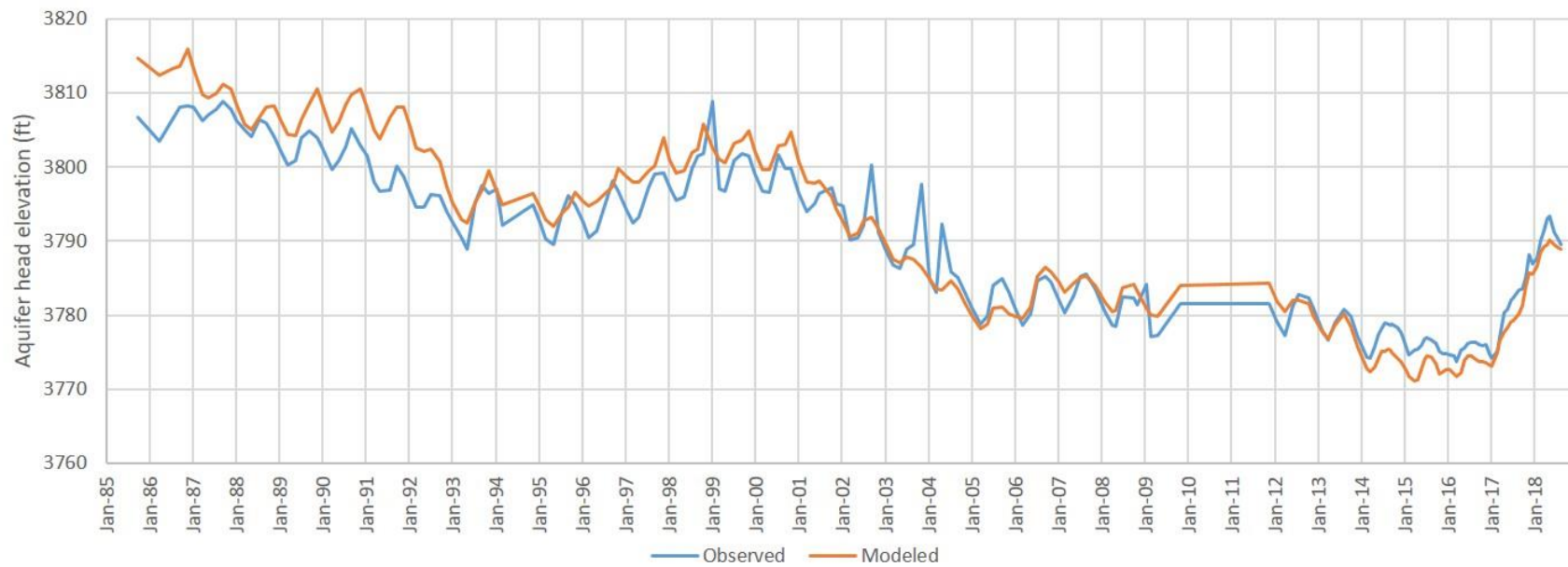


Observation well 27



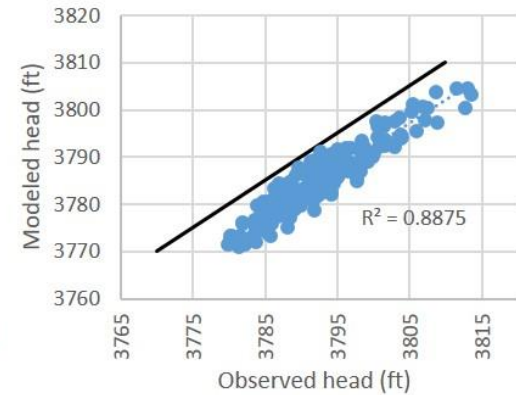
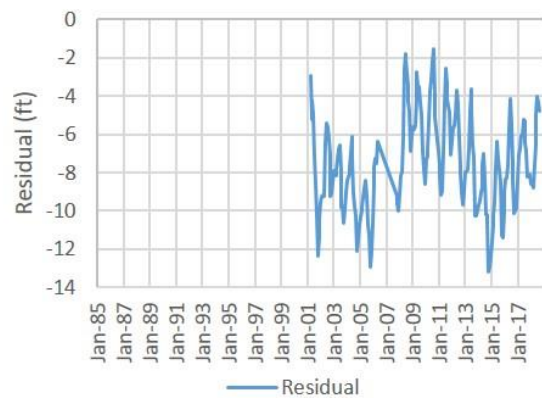
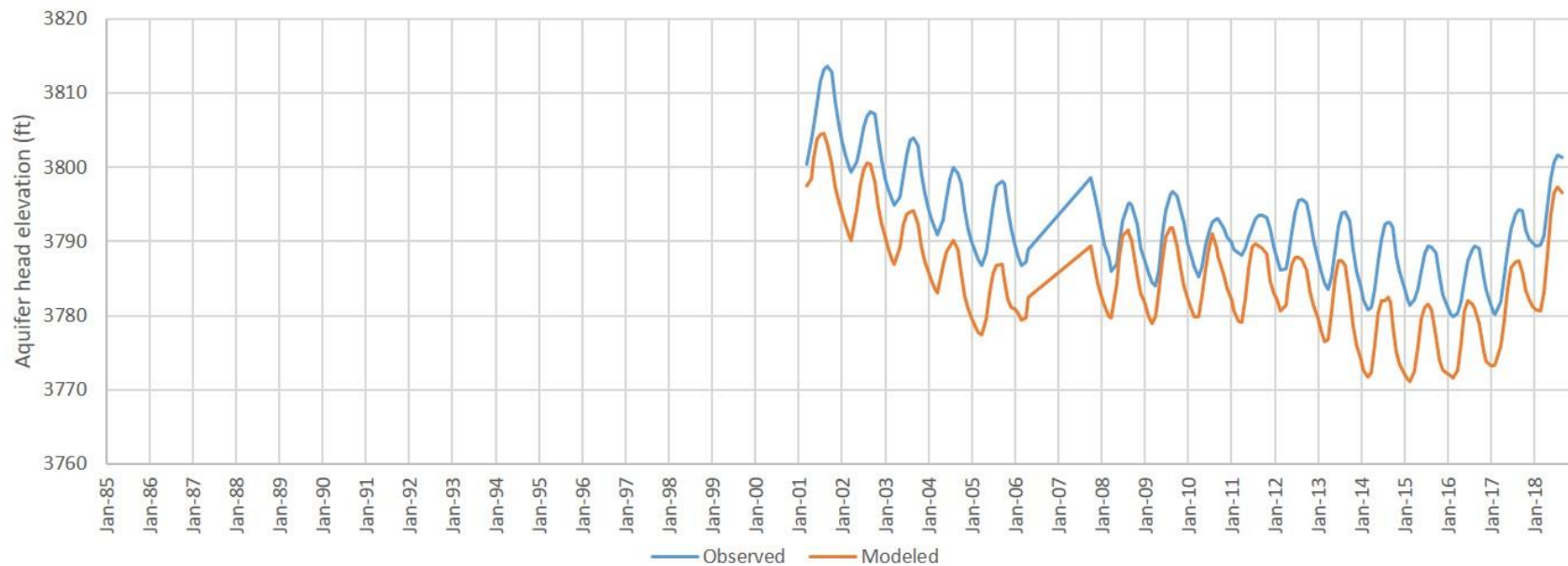
Observation well 29



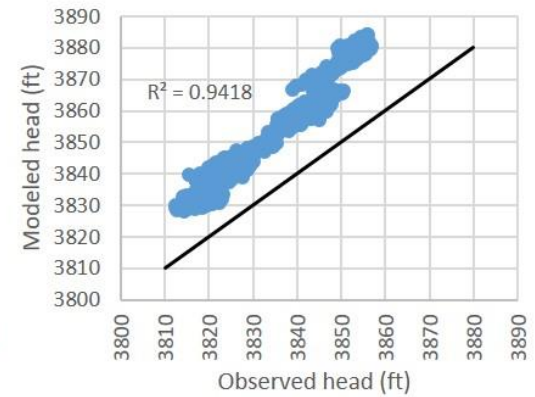
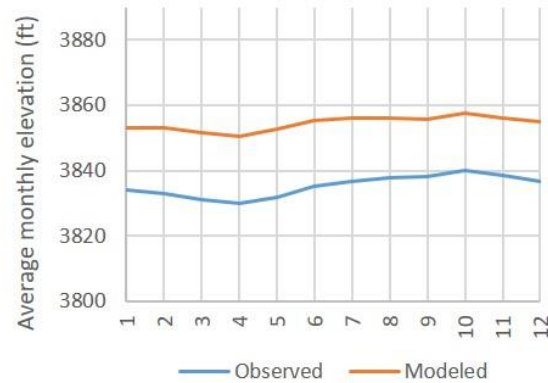
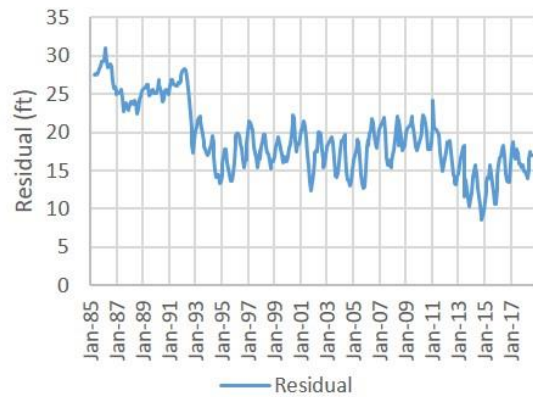
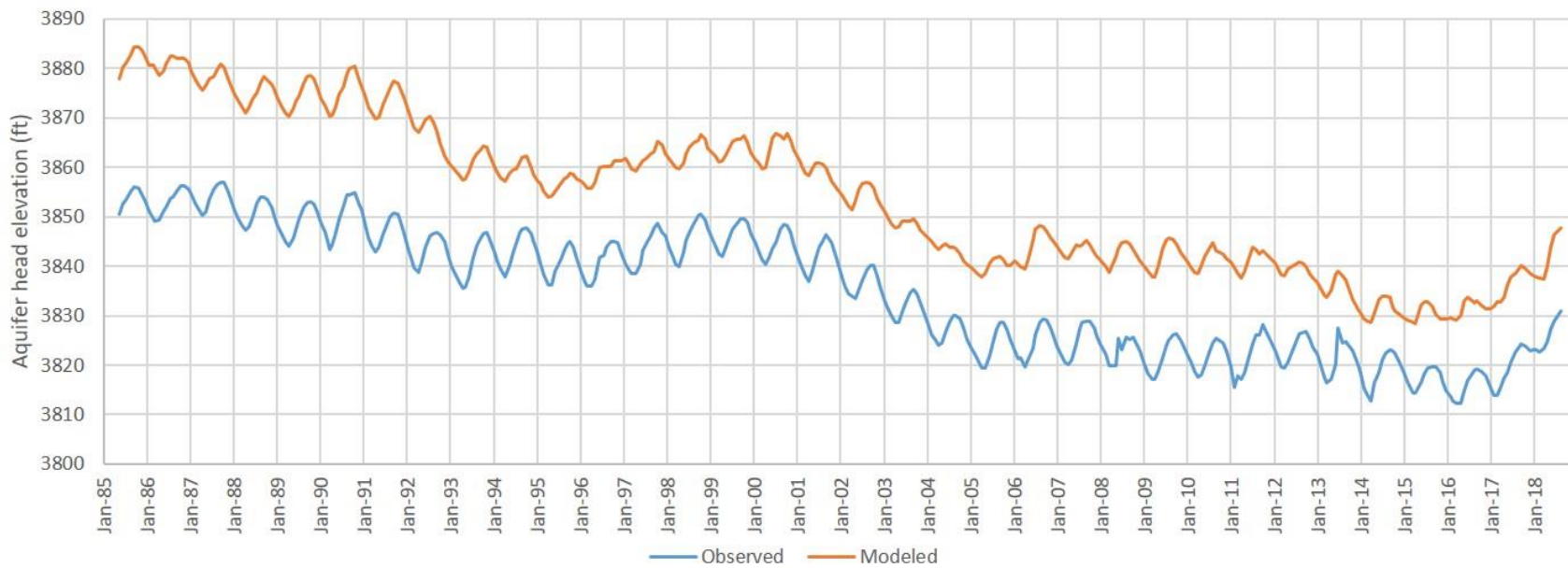


Observation well 1369

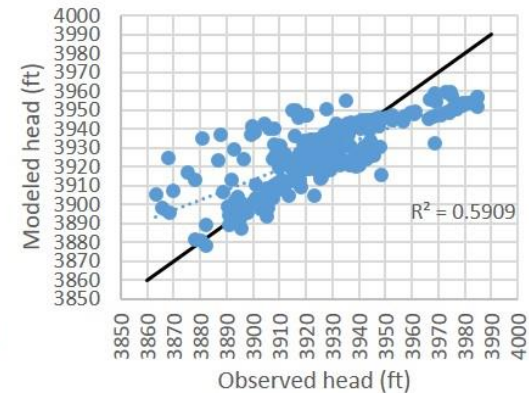
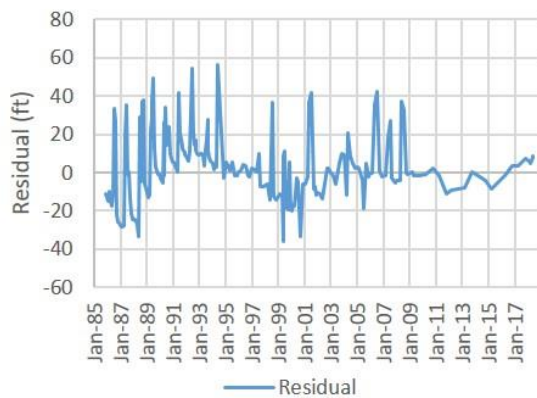
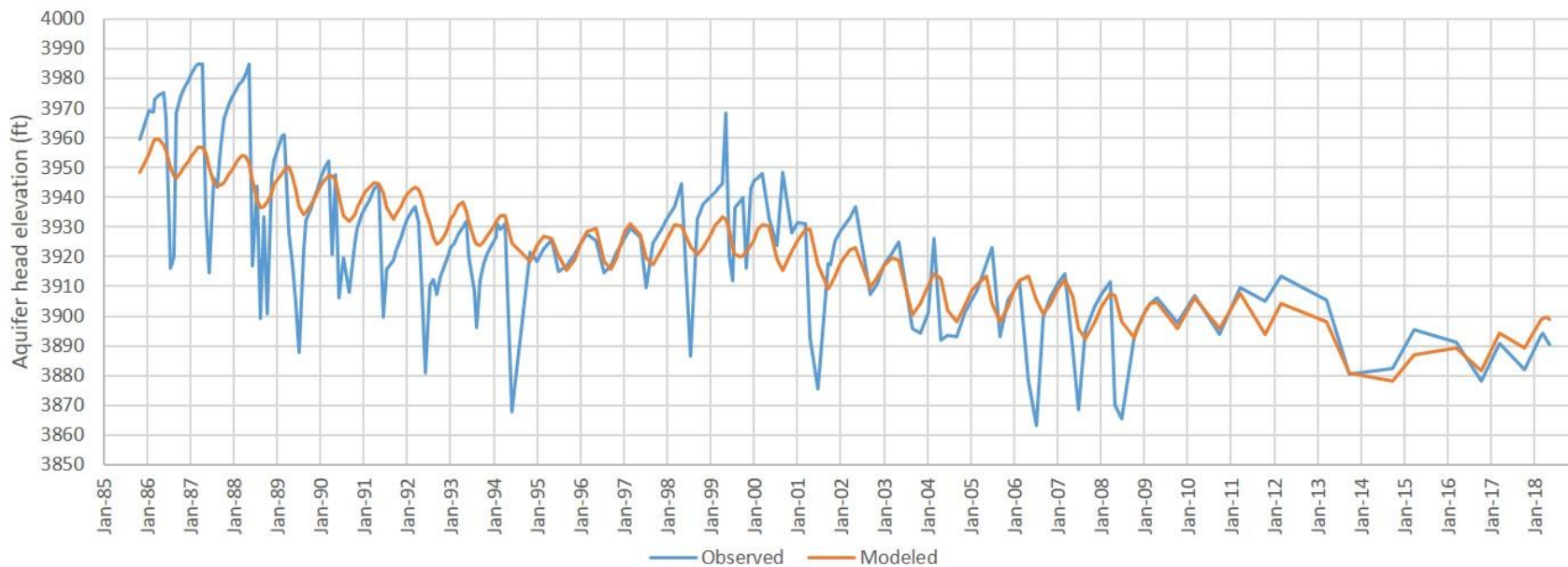




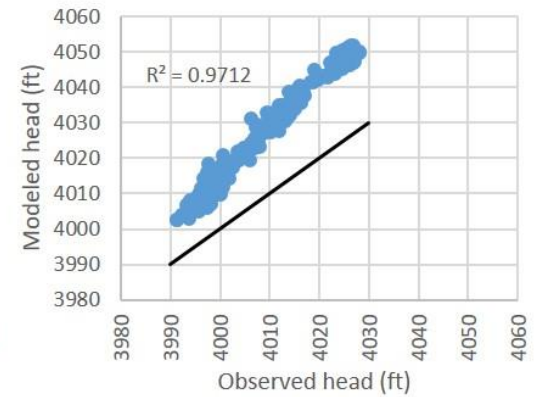
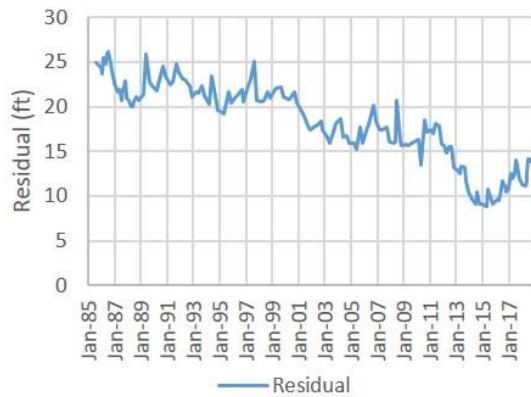
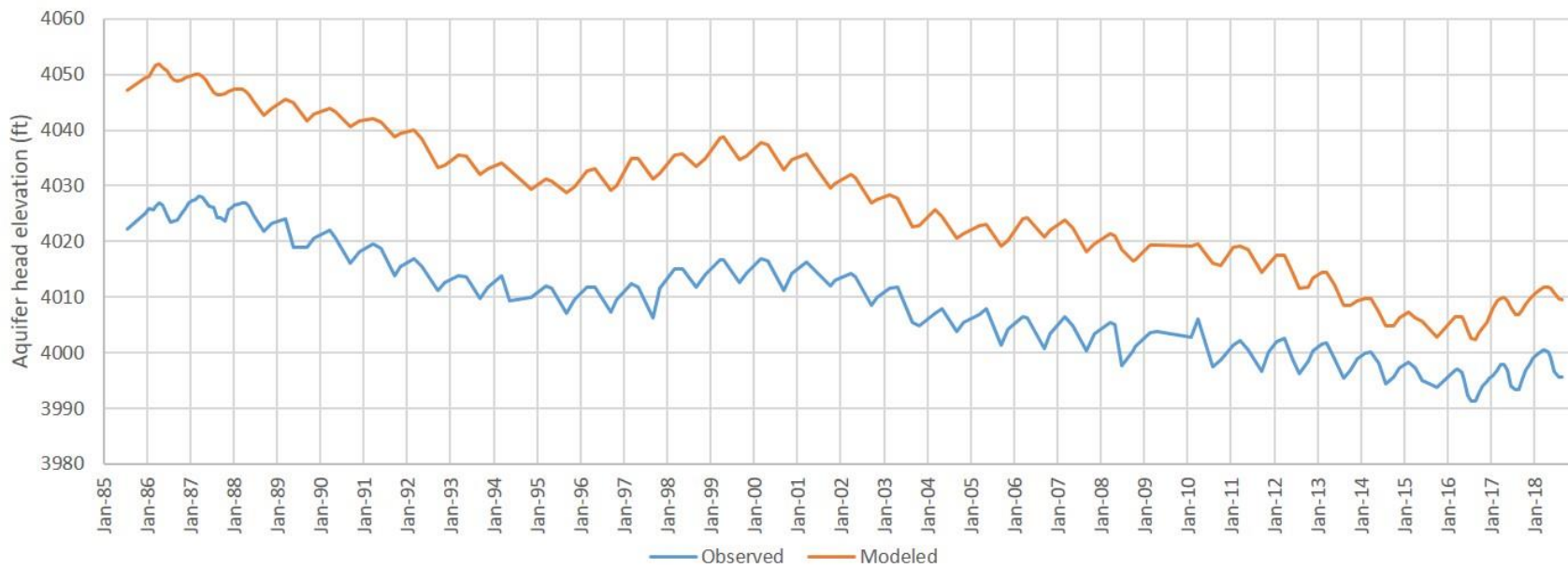
Observation well 1377



Observation well 88

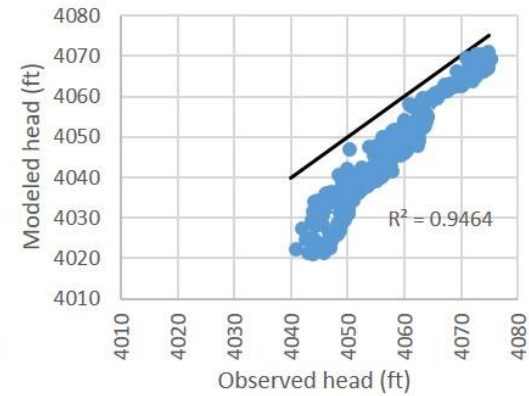
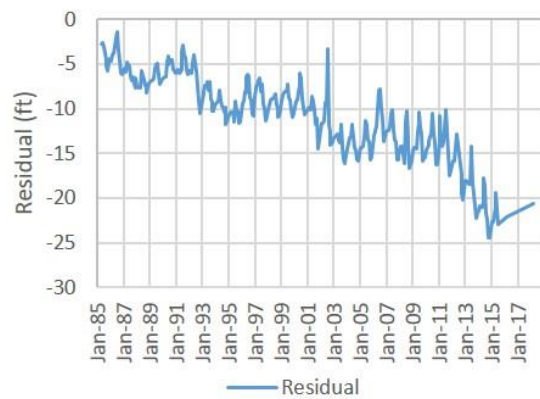
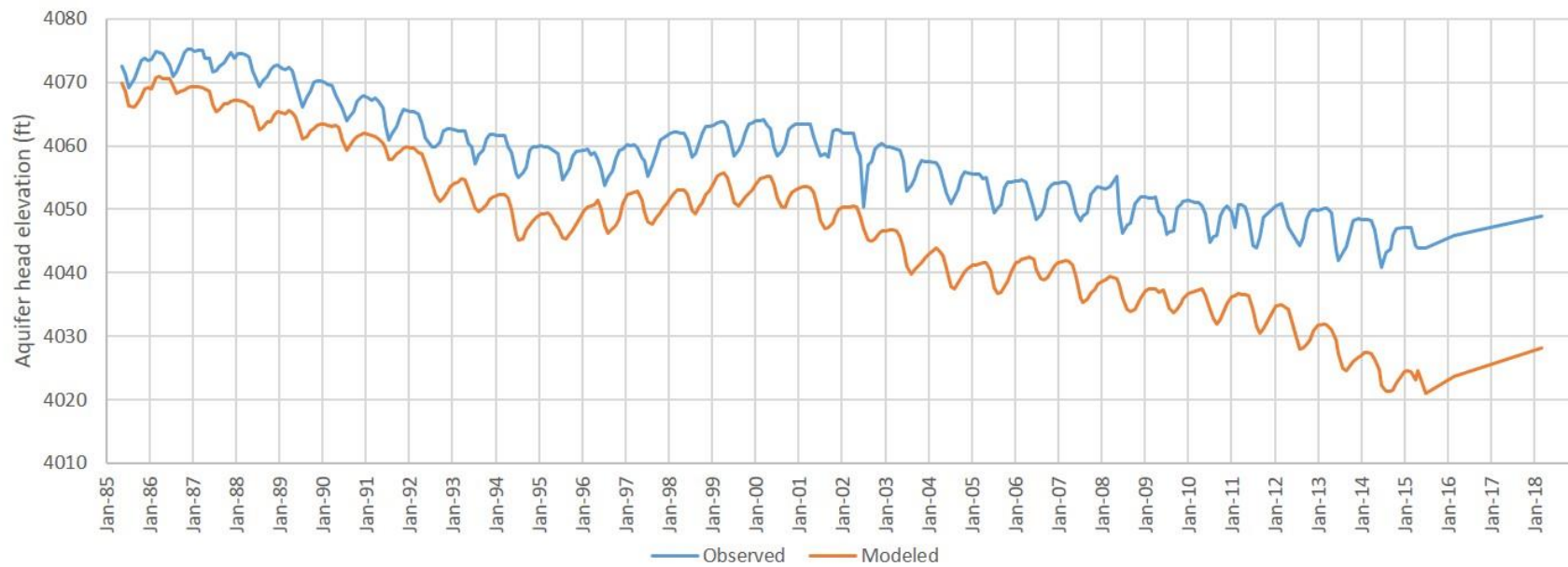


Observation well 96

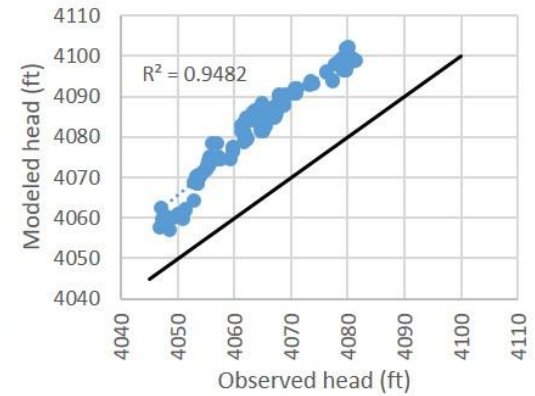
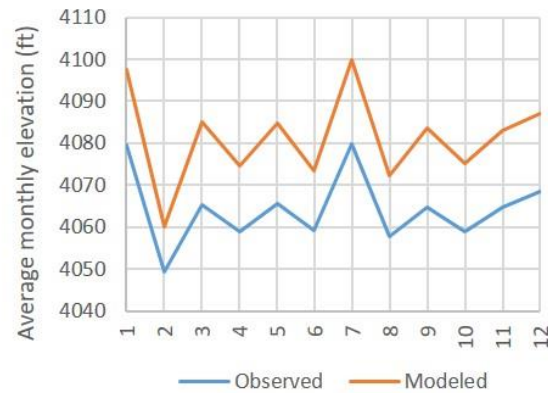
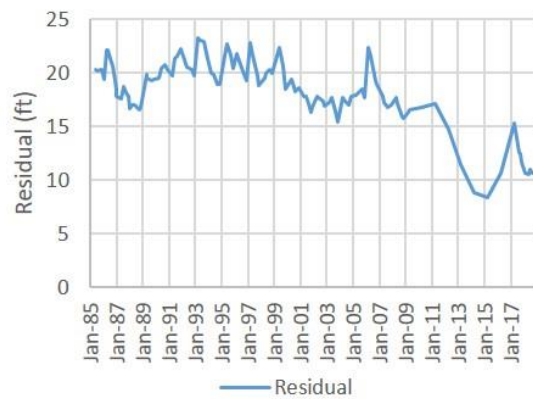
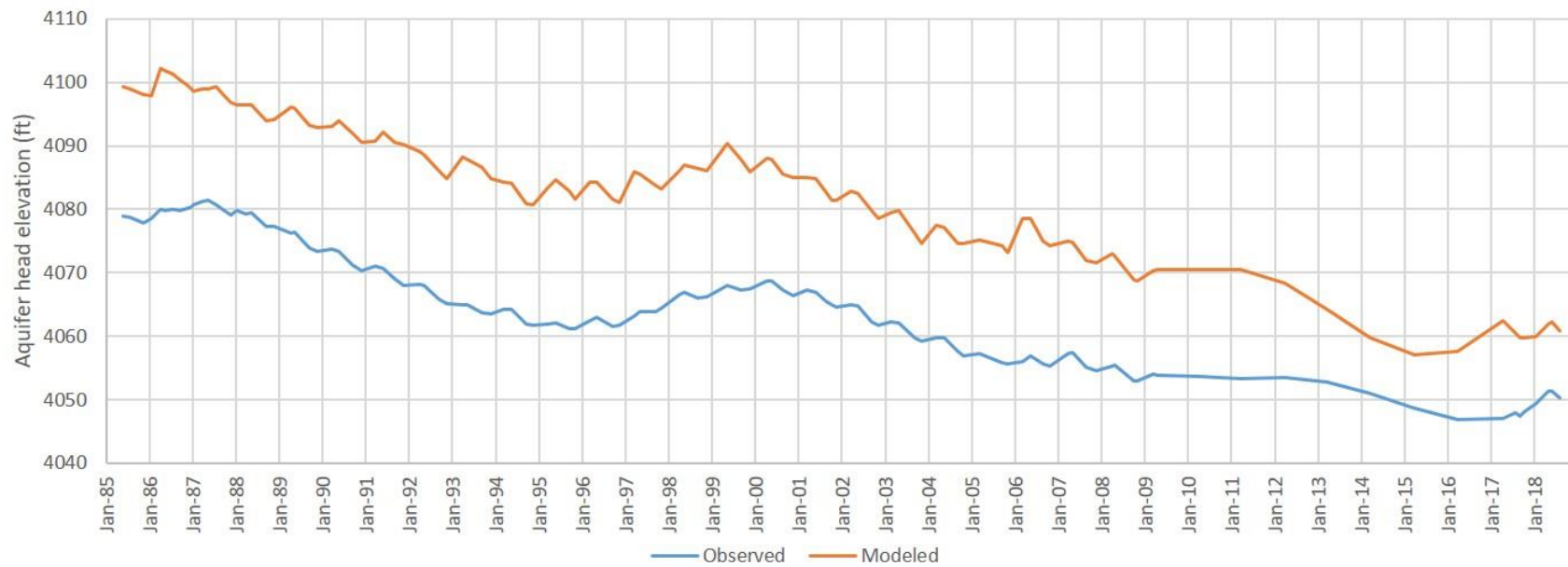


Observation well 46

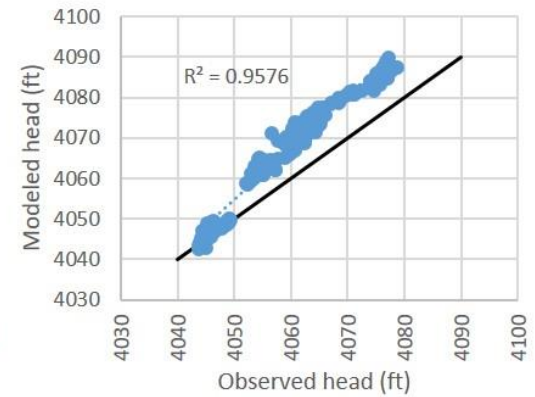
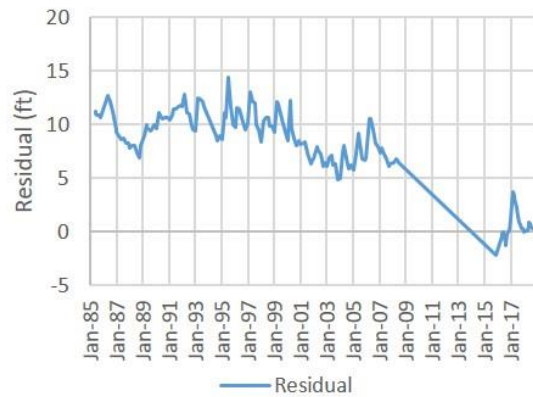
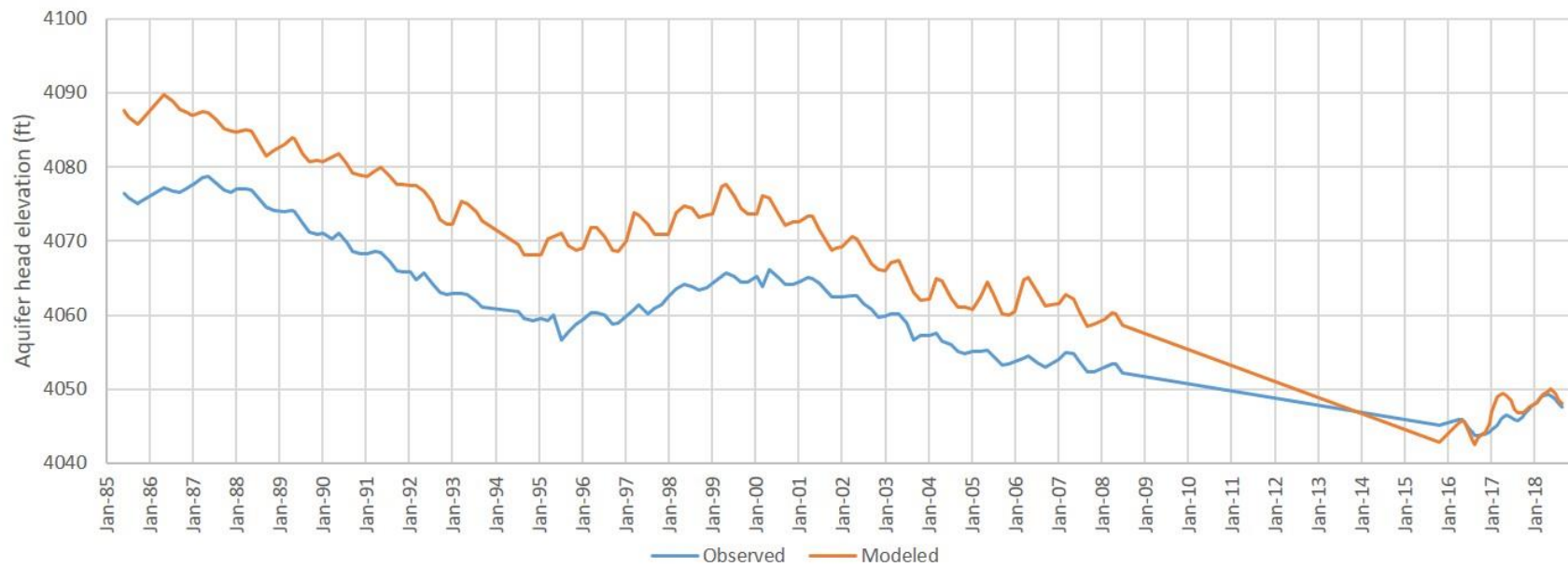




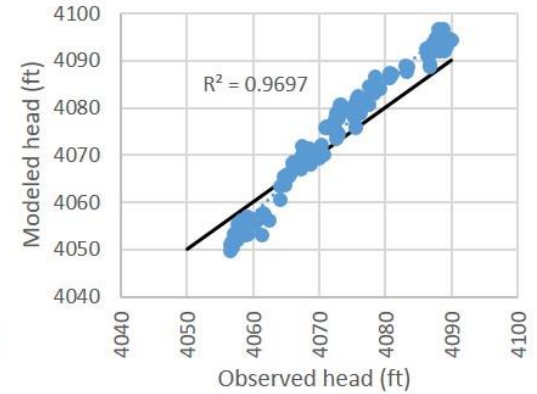
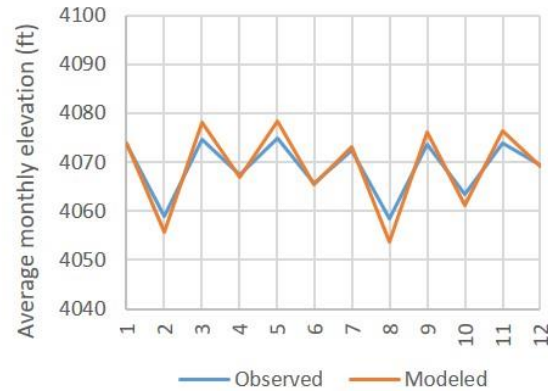
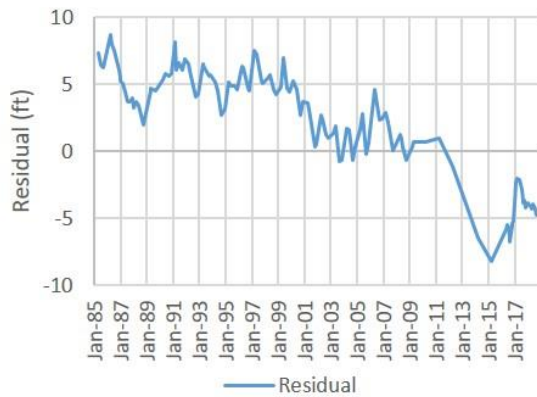
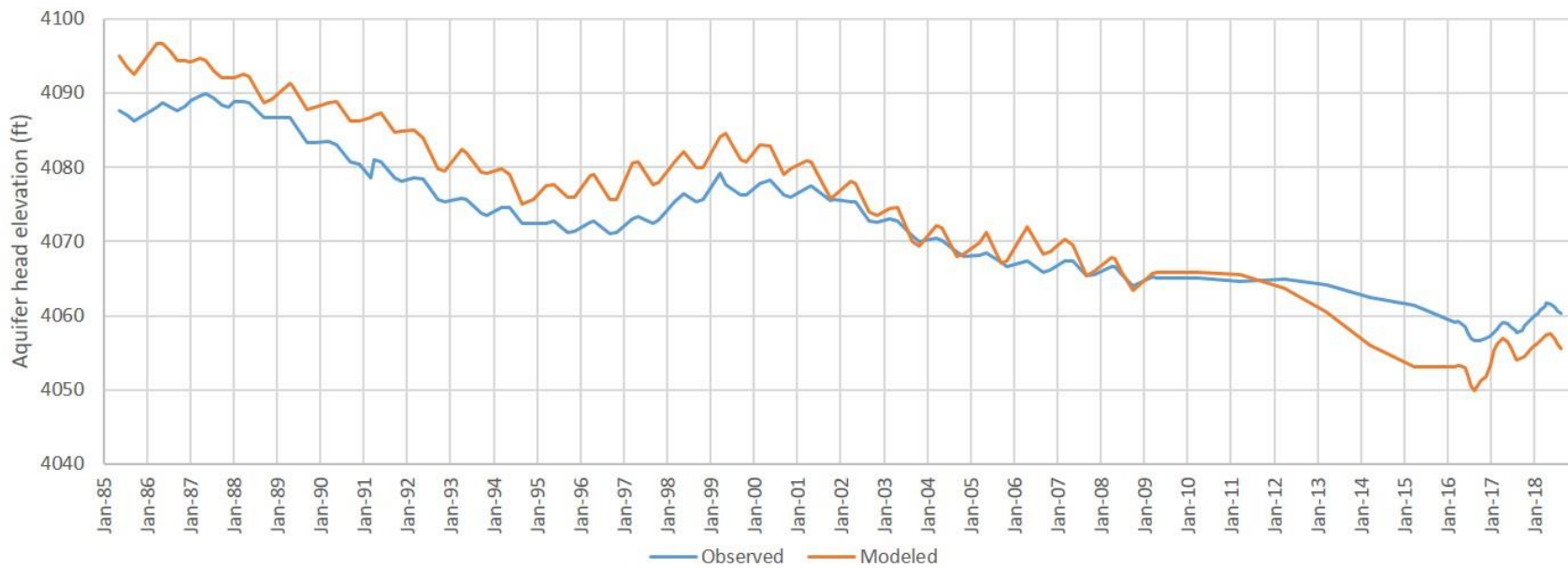
Observation well 934



Observation well 1129

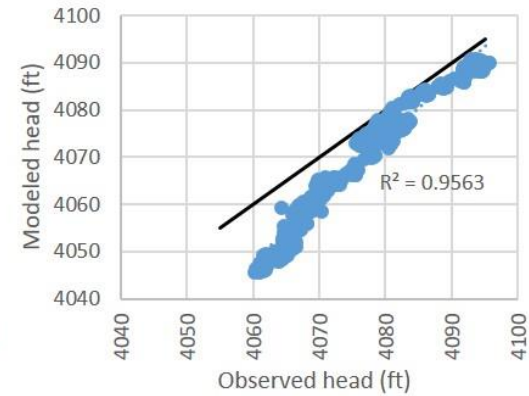
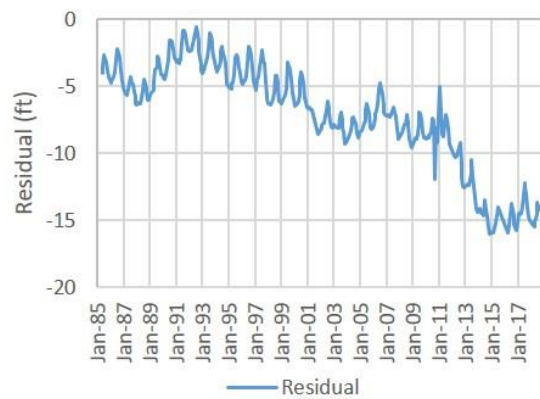
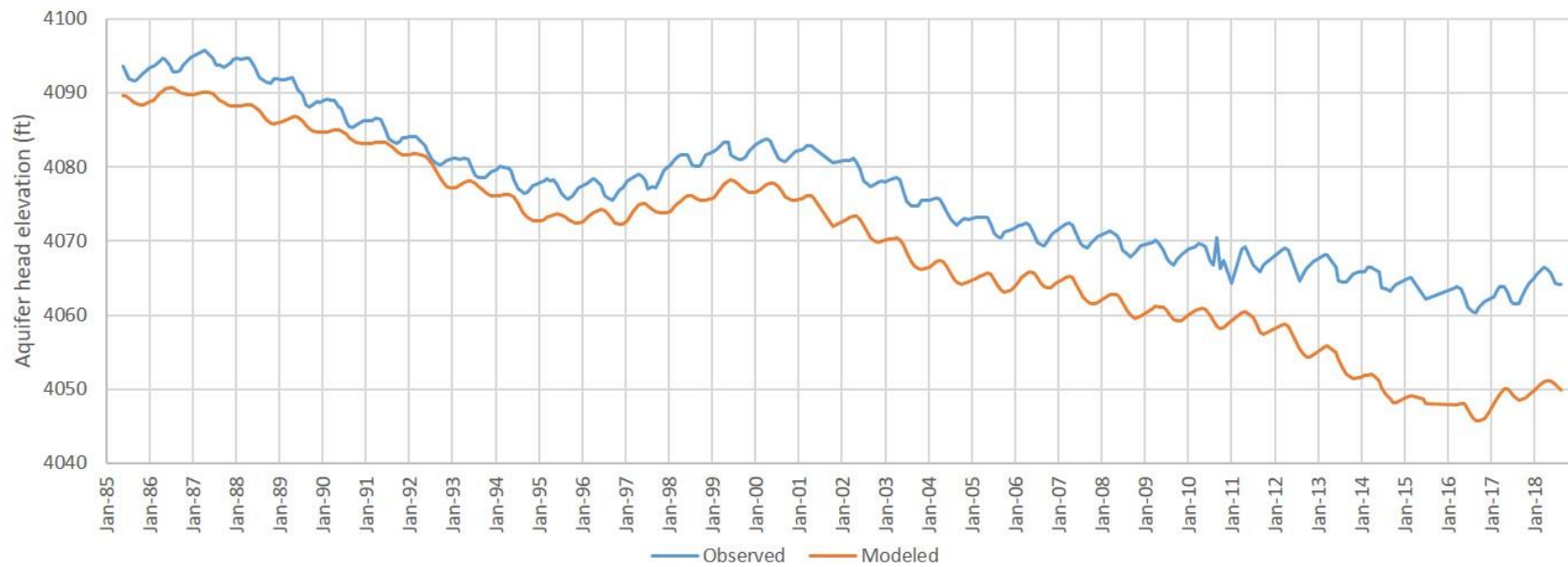


Observation well 1339

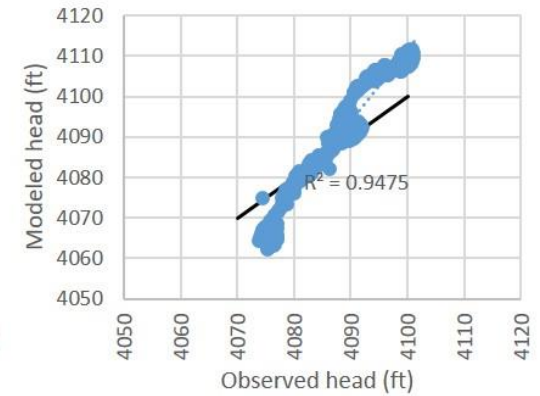
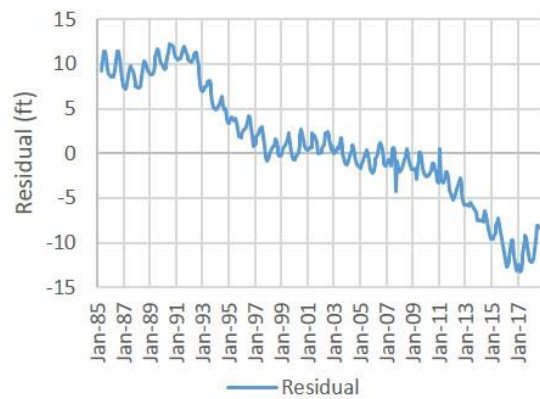
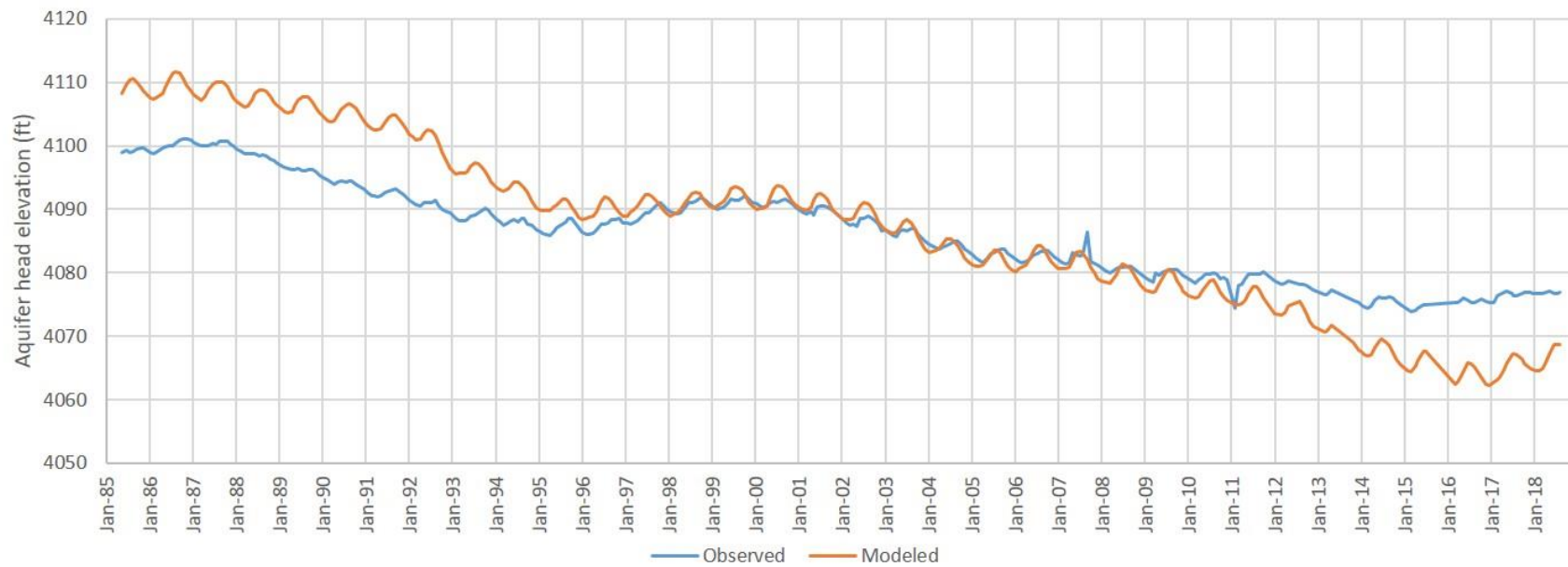


Observation well 30

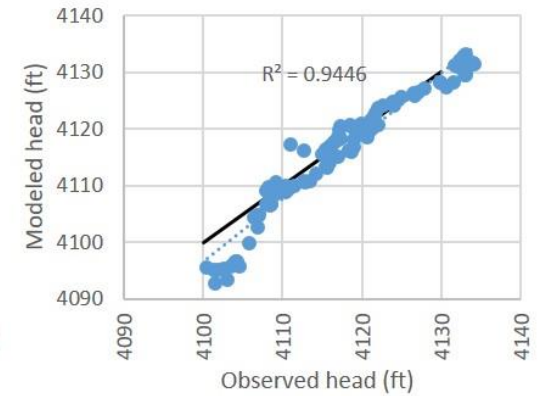
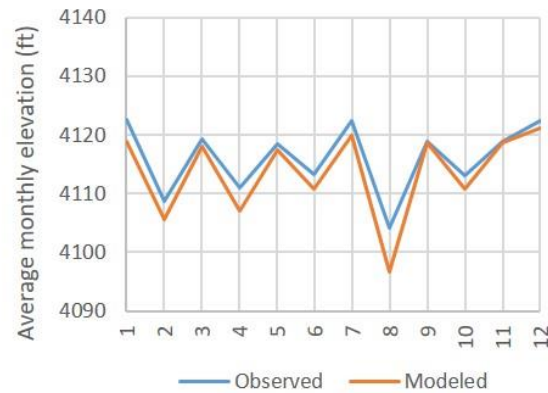
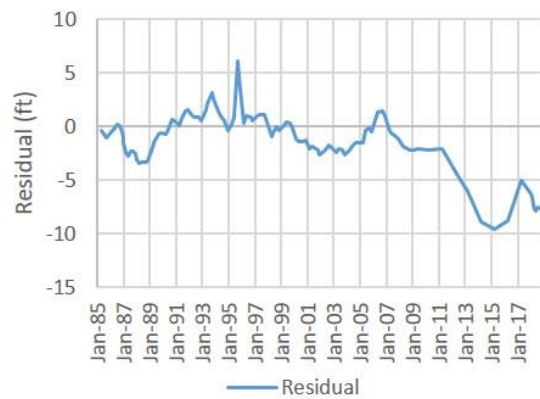




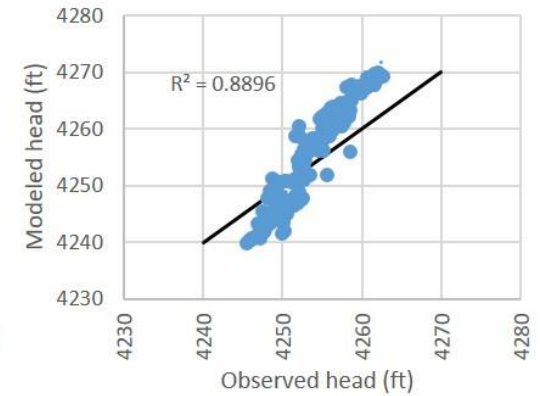
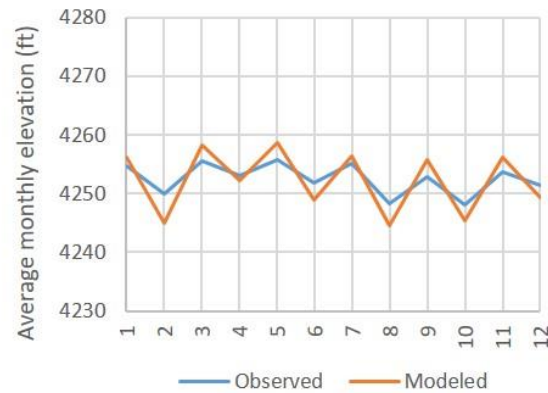
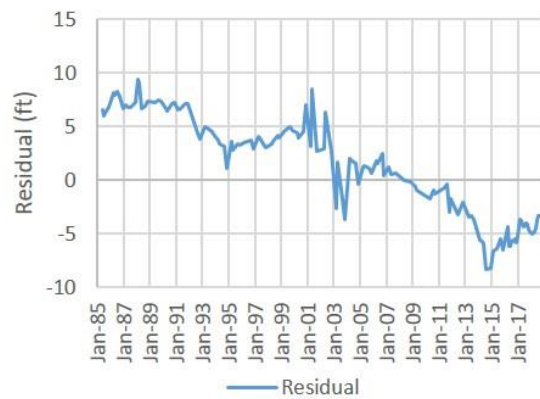
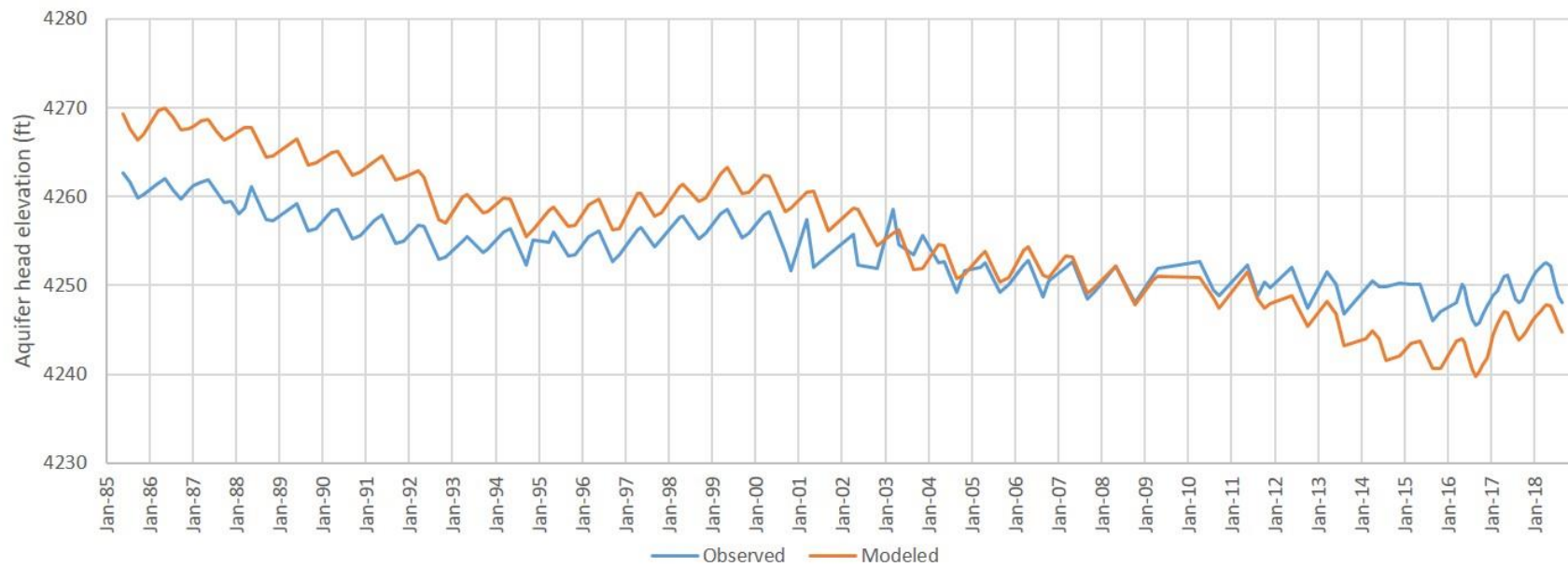
Observation well 1363



Observation well 66

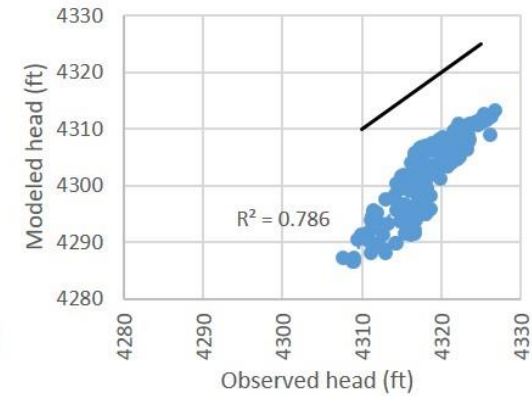
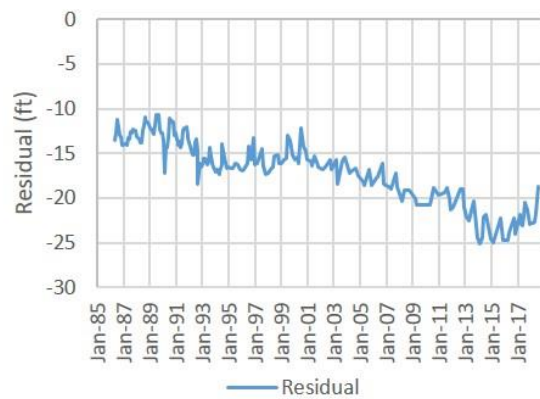
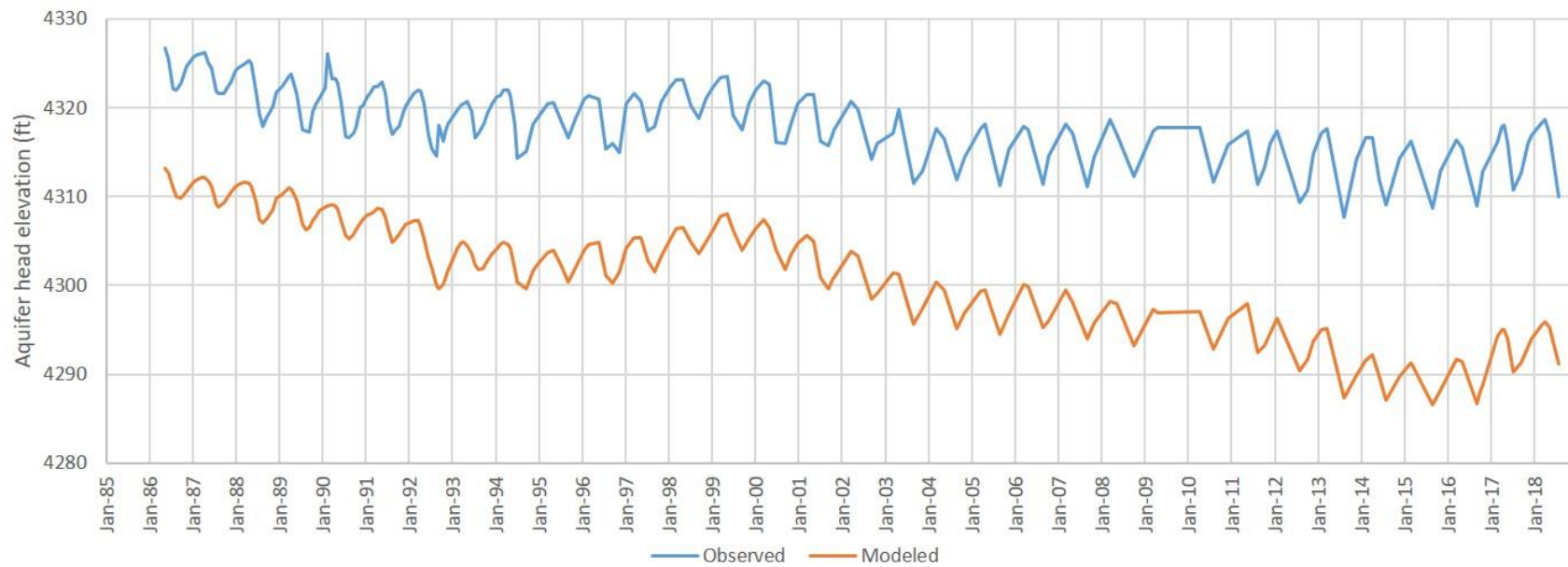


Observation well 405

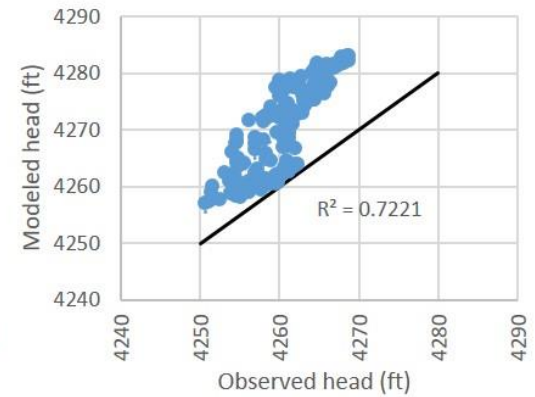
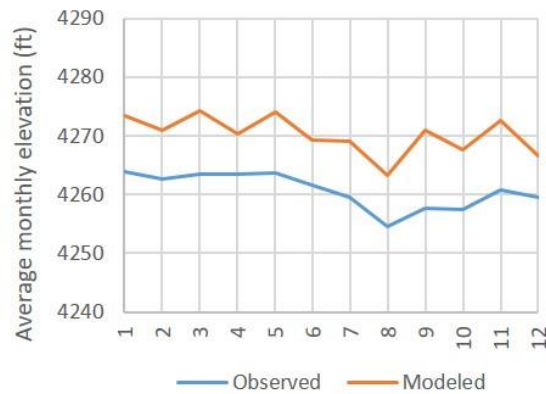
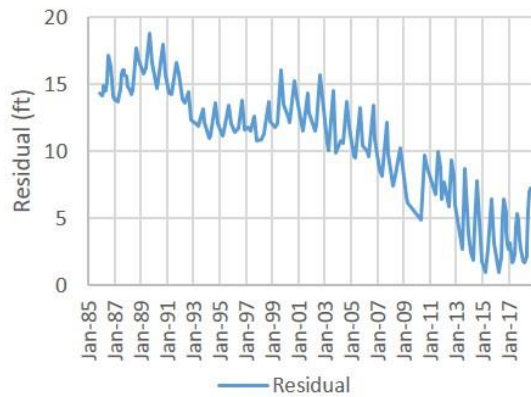
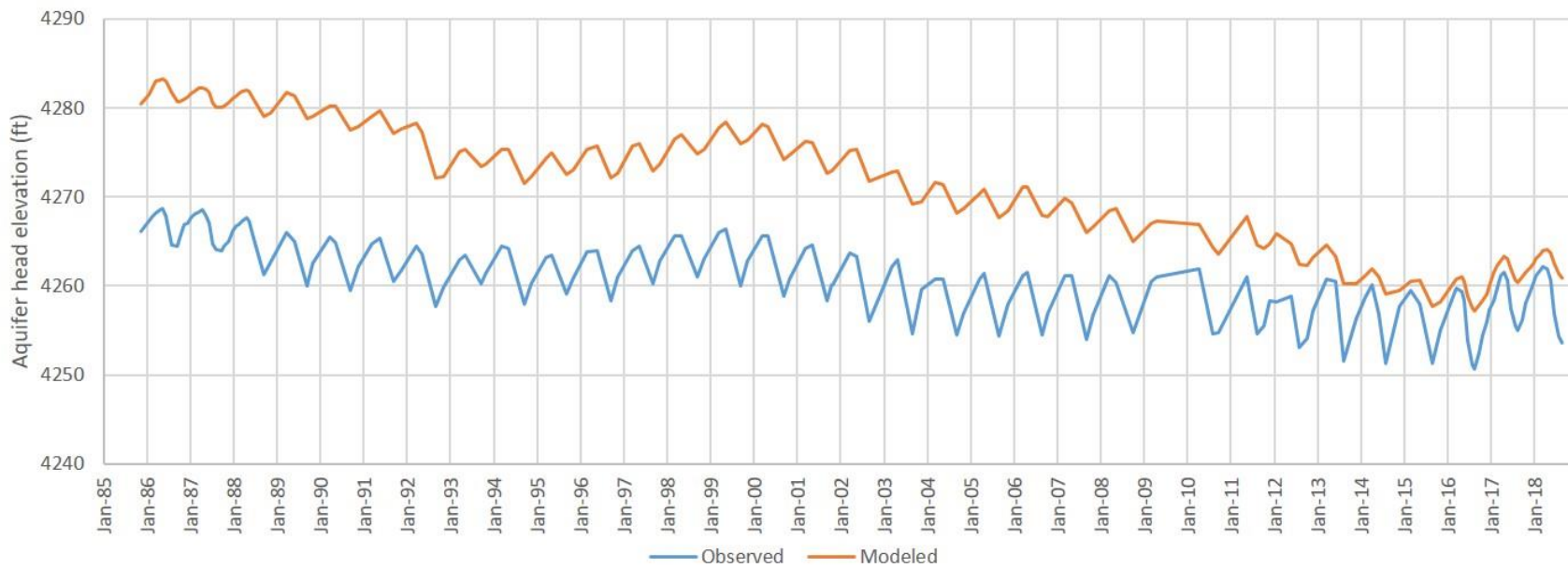


Observation well 31

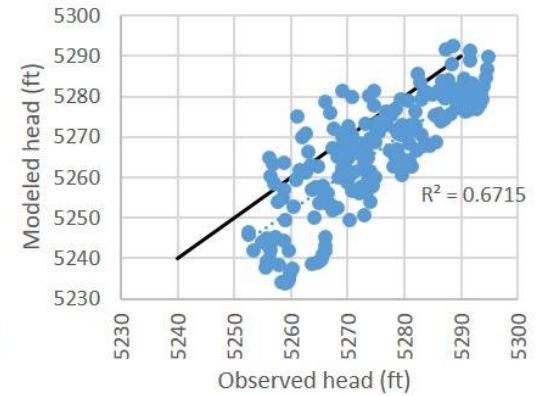
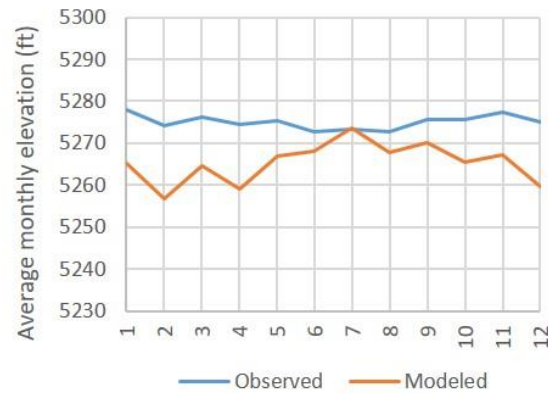
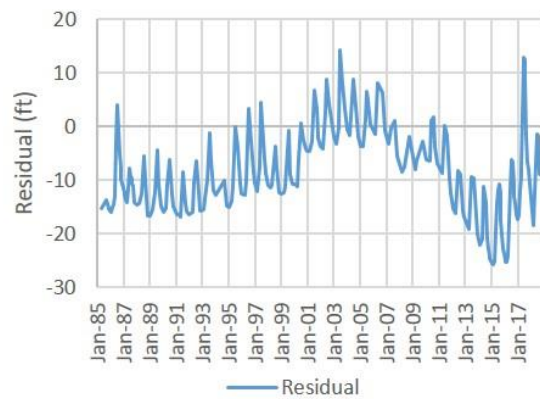




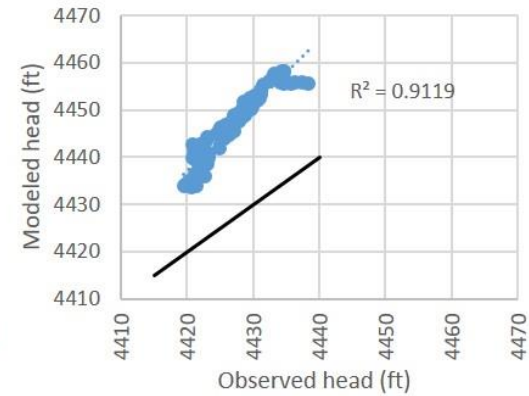
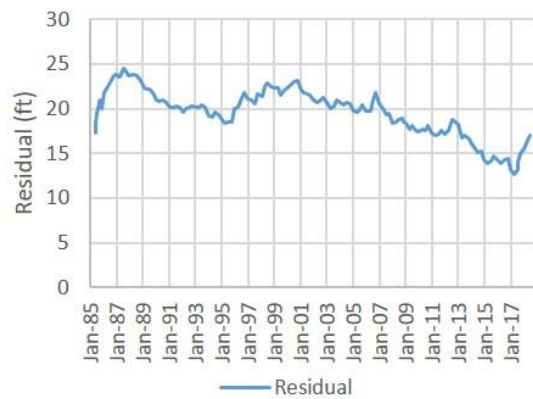
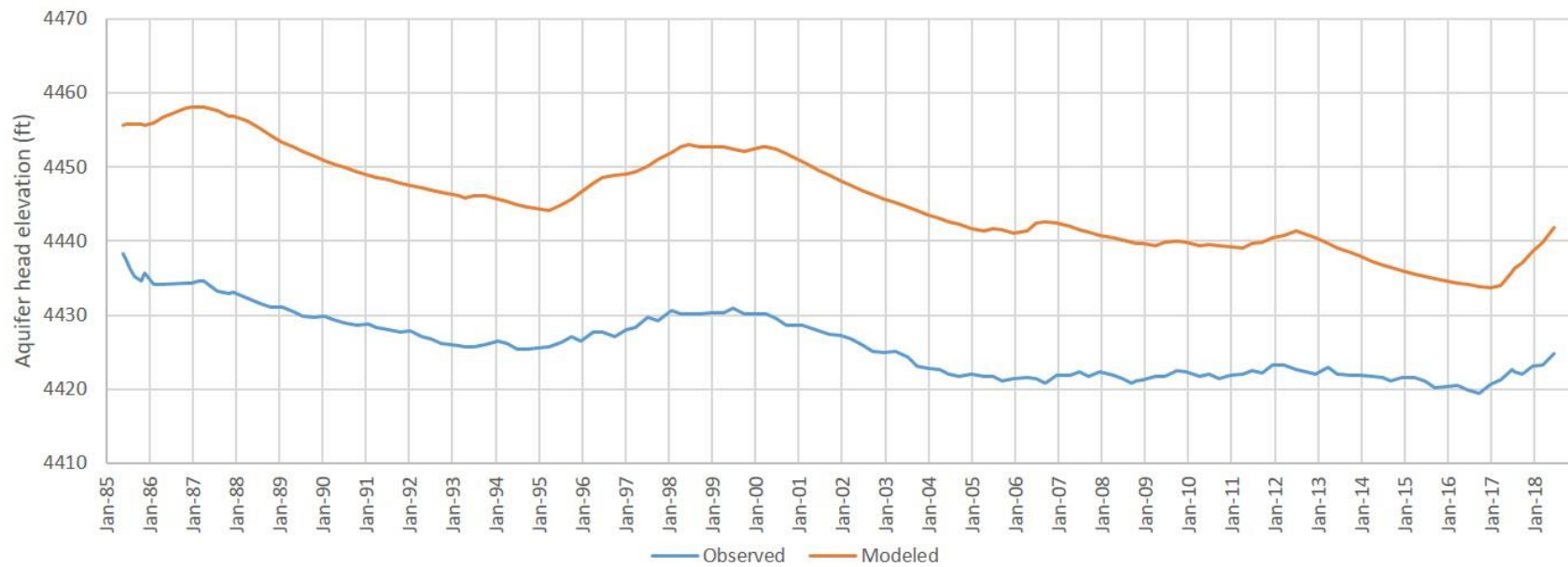
Observation well 48



Observation well 70

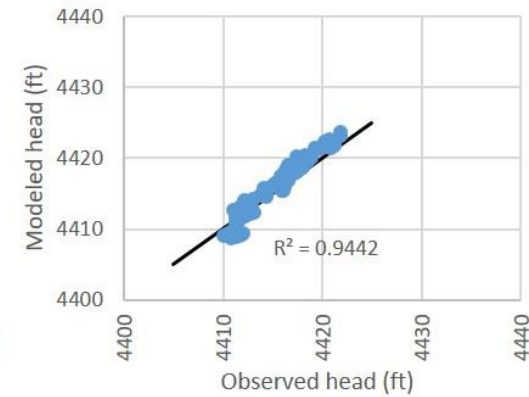
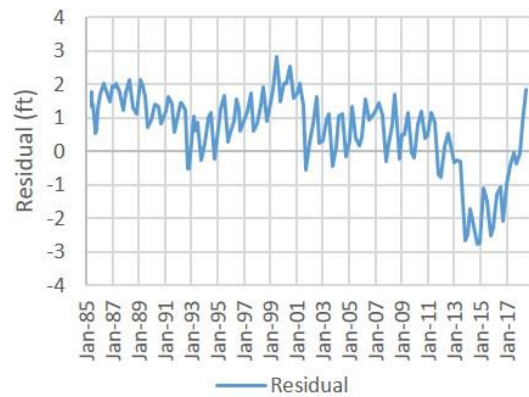
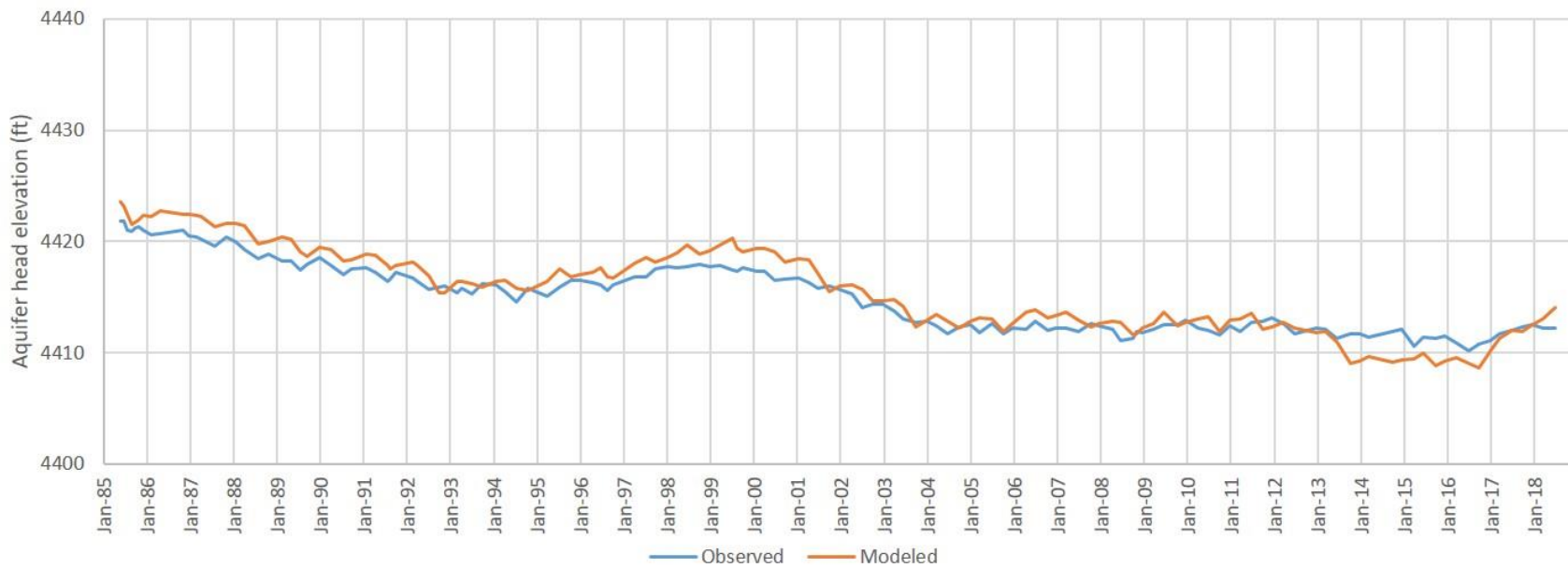


Observation well 13

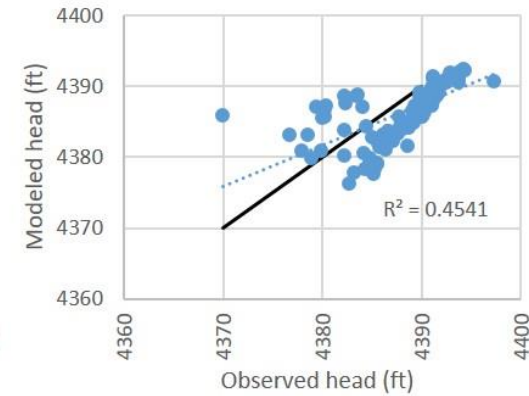
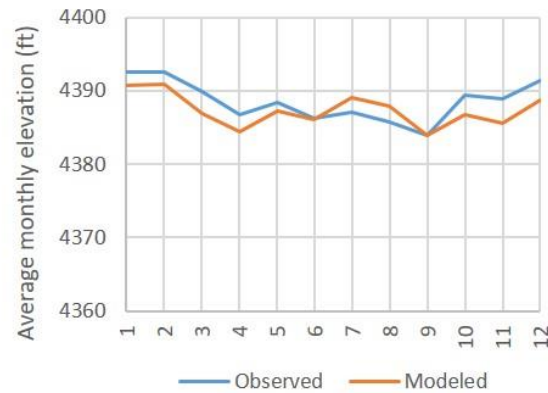
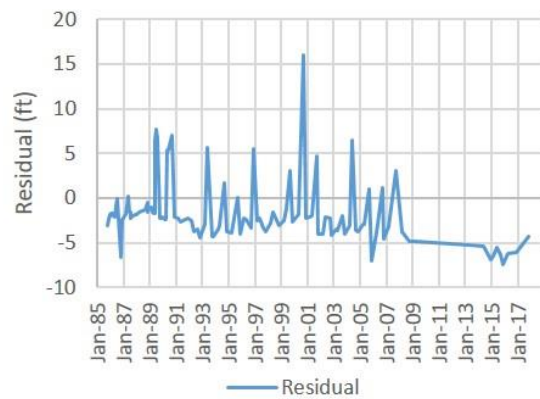


Observation well 185

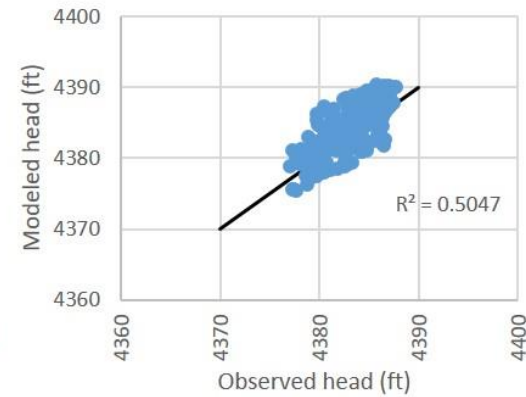
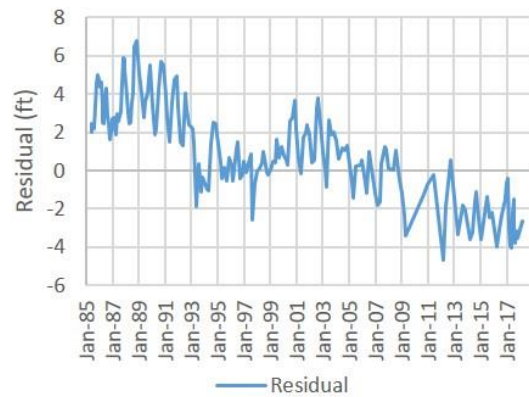
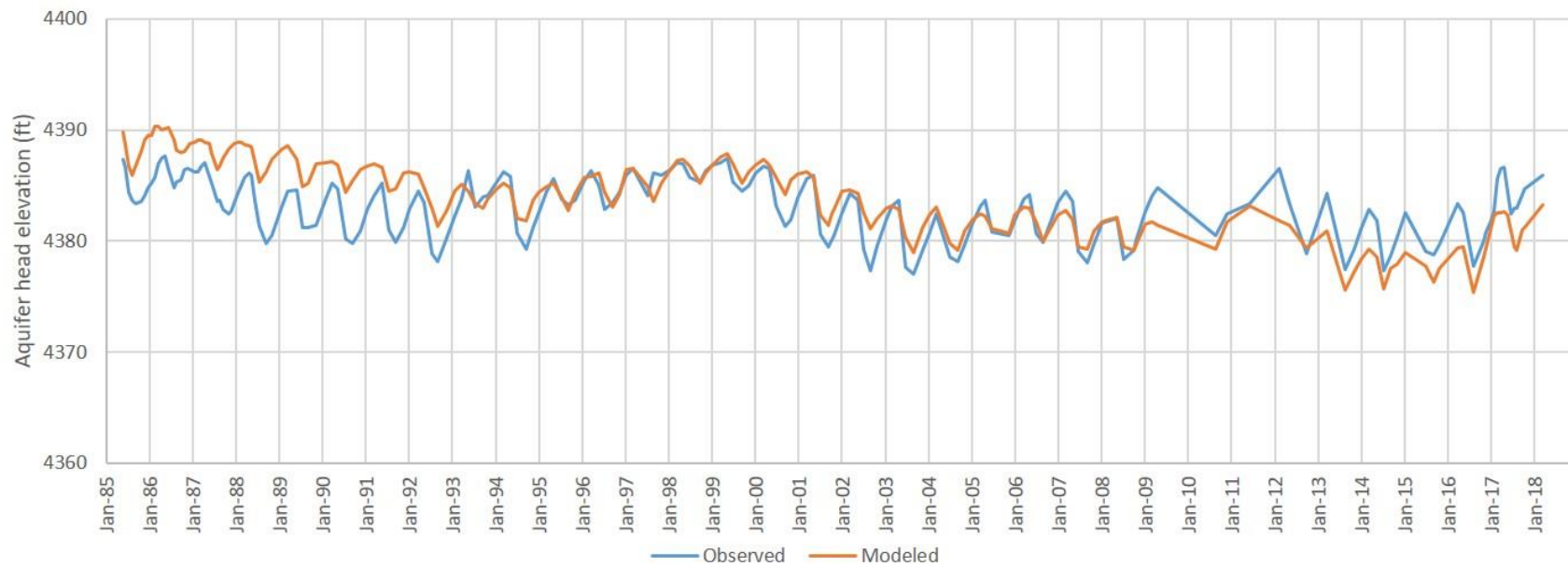




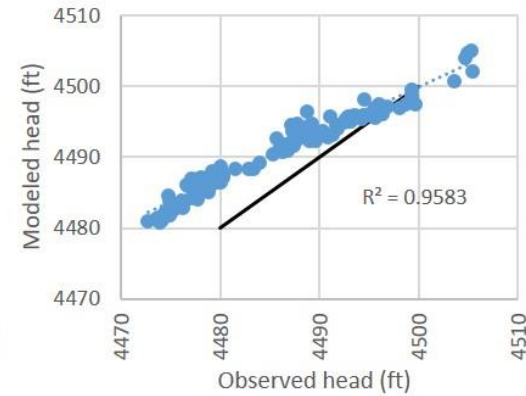
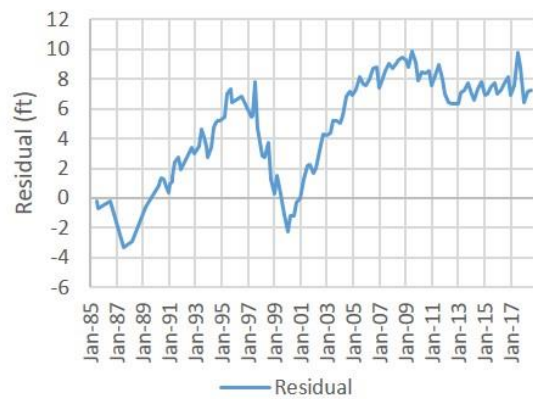
Observation well 2



Observation well 32

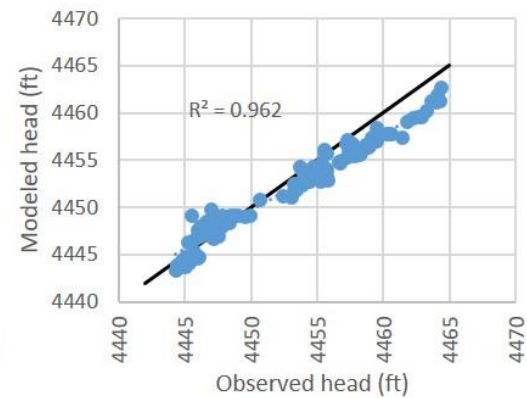
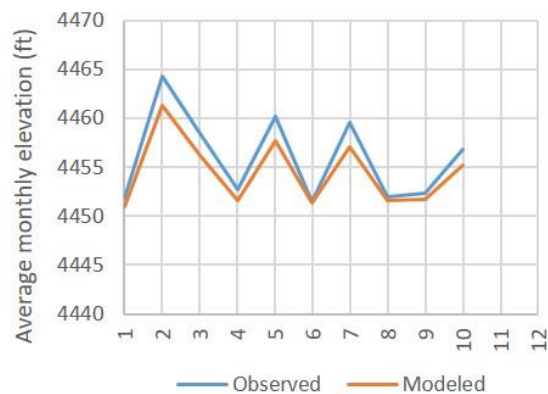
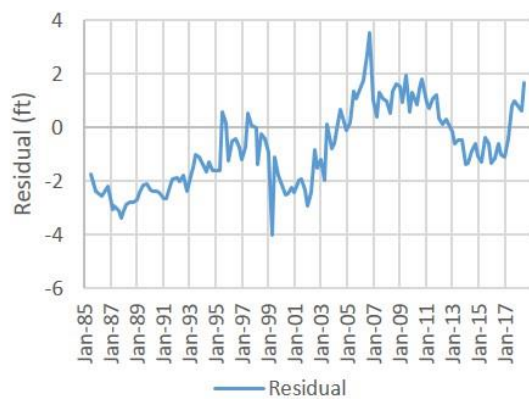


Observation well 51

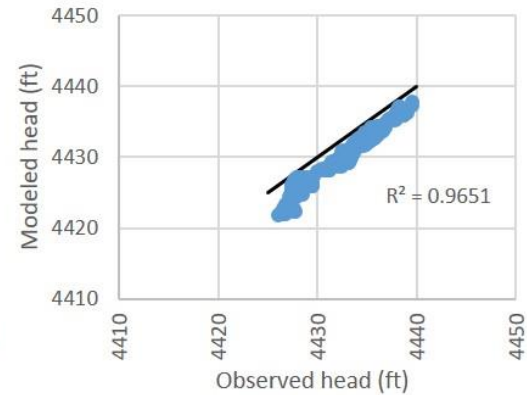
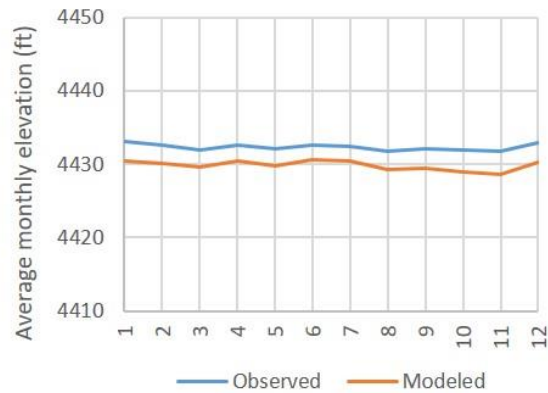
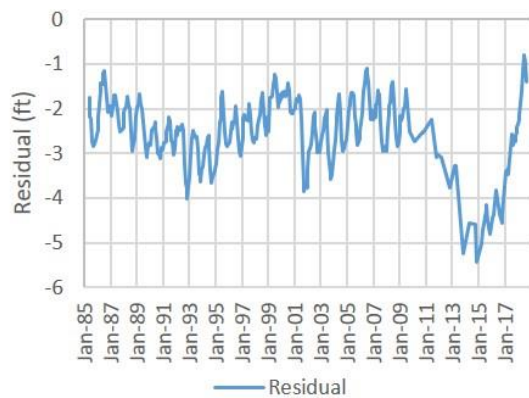
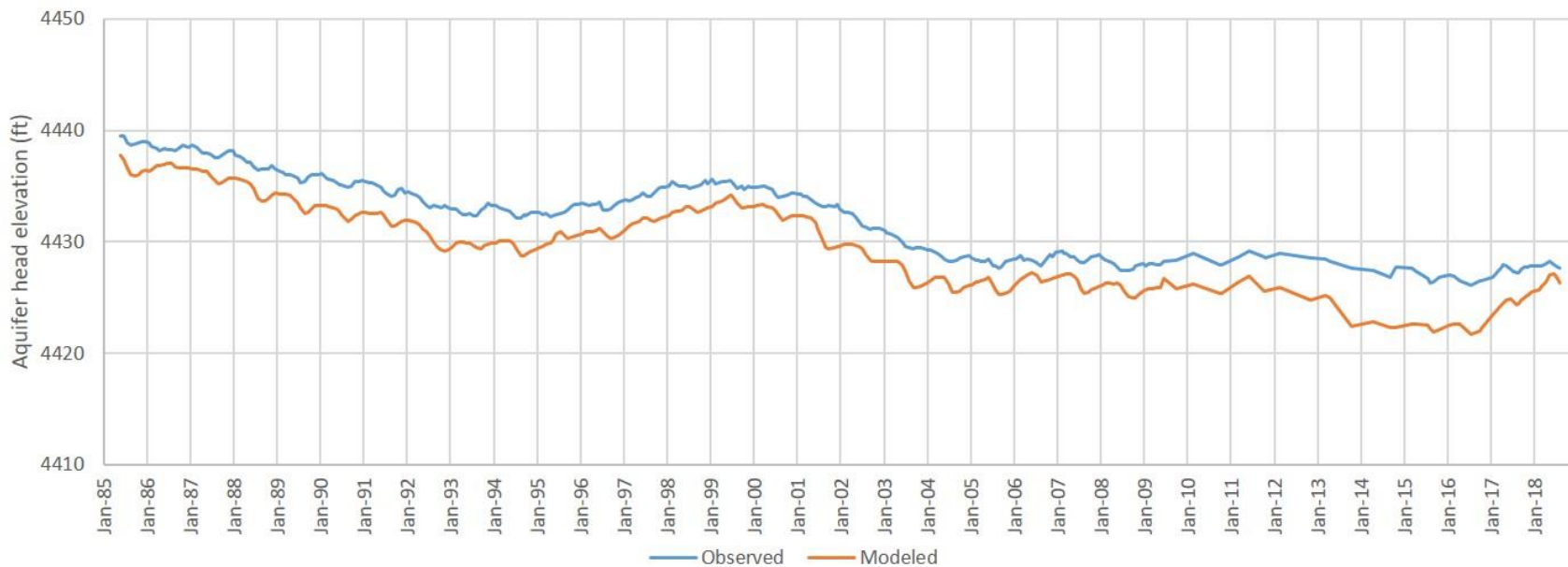


Observation well 456

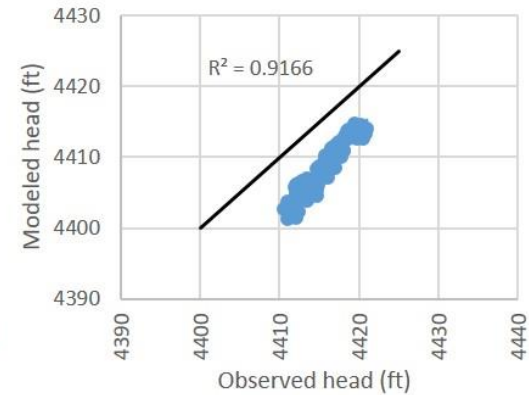
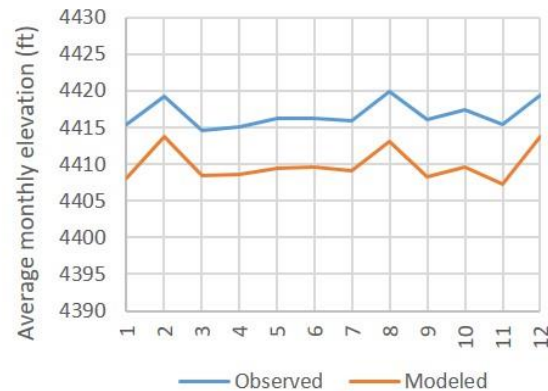
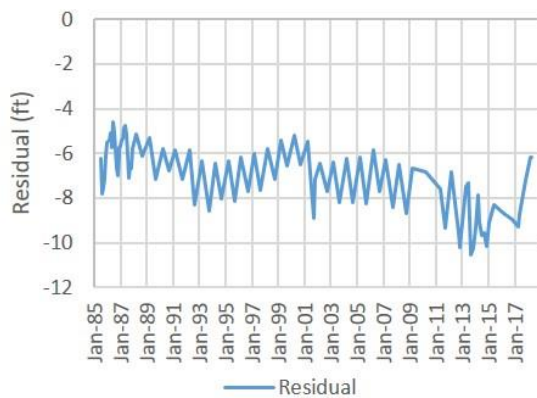
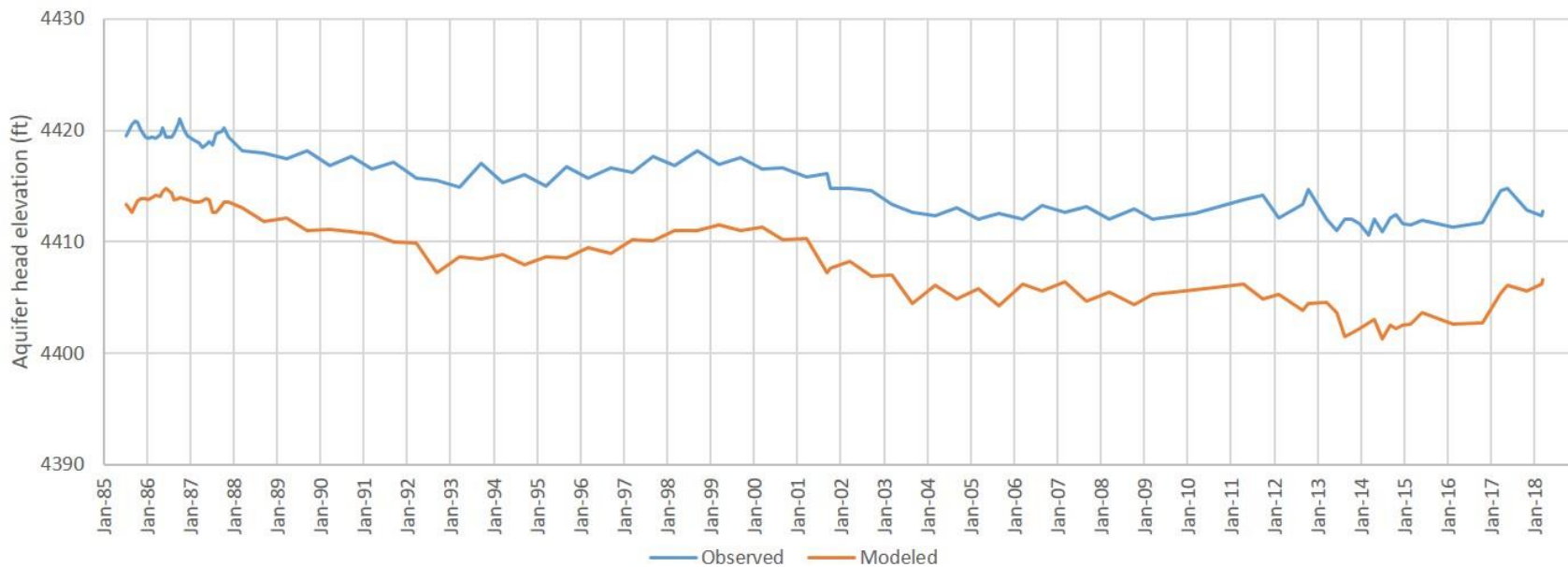




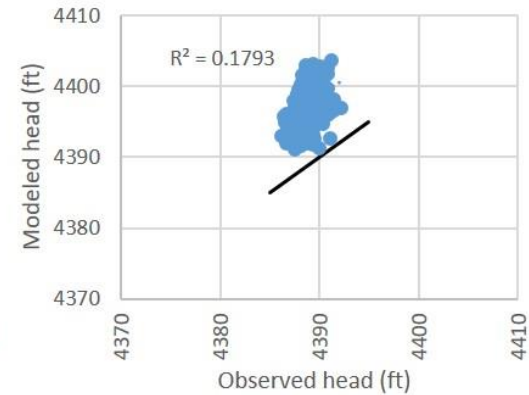
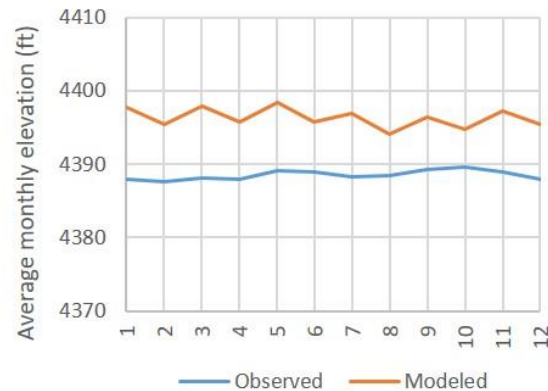
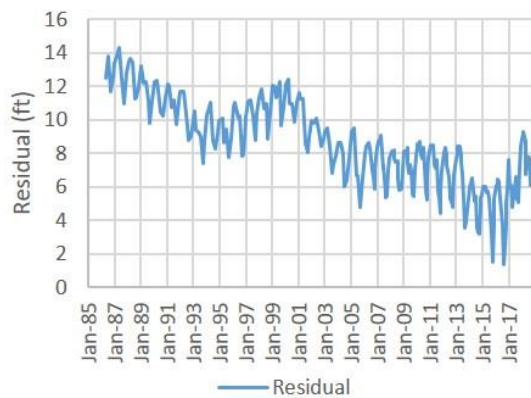
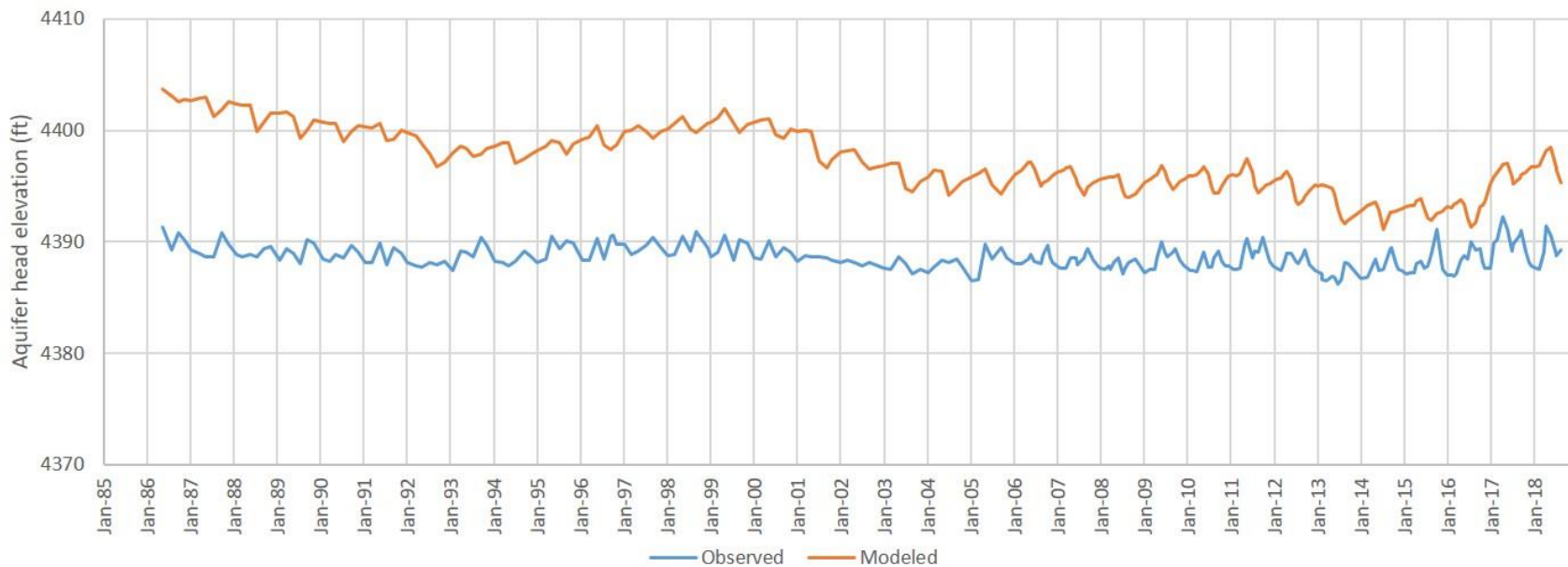
Observation well 370



Observation well 3

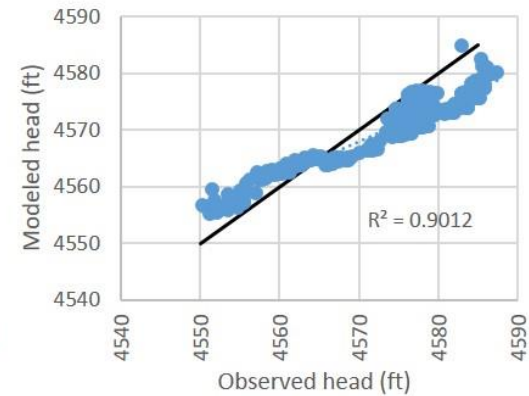
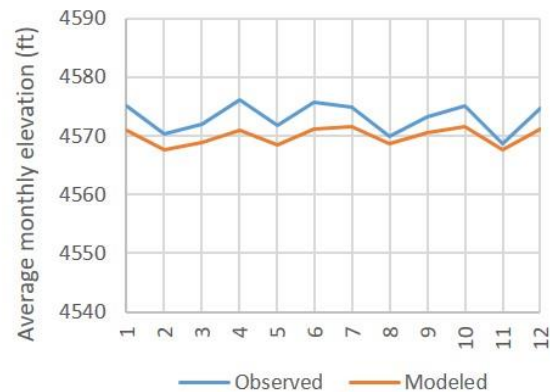
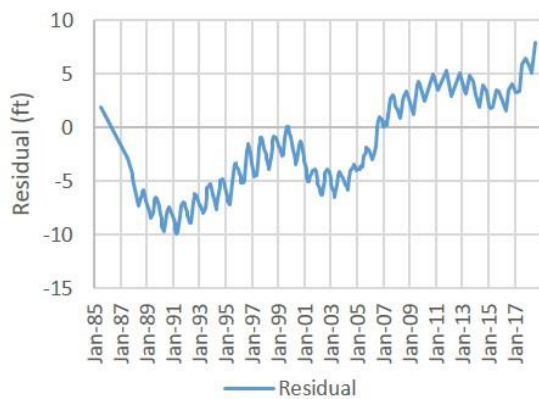
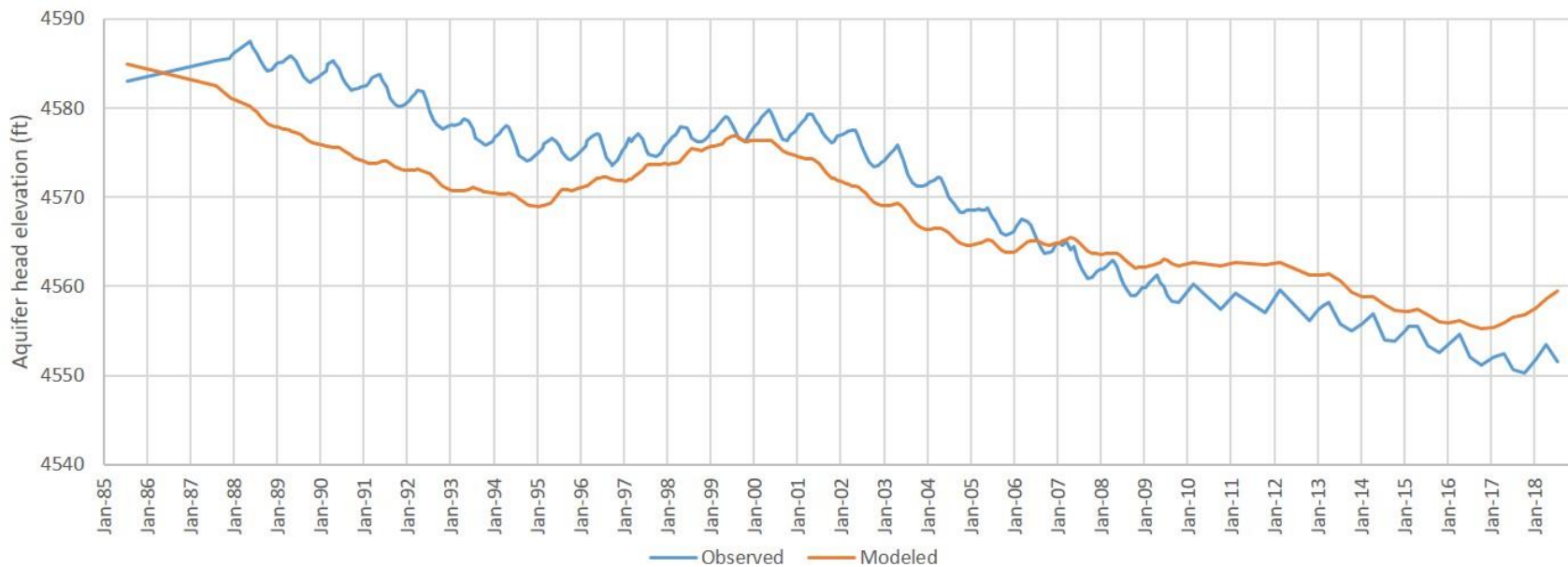


Observation well 427

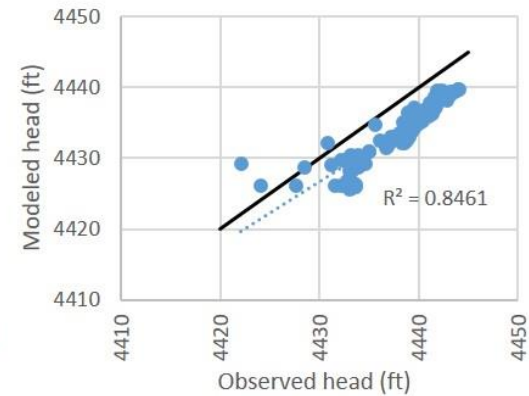
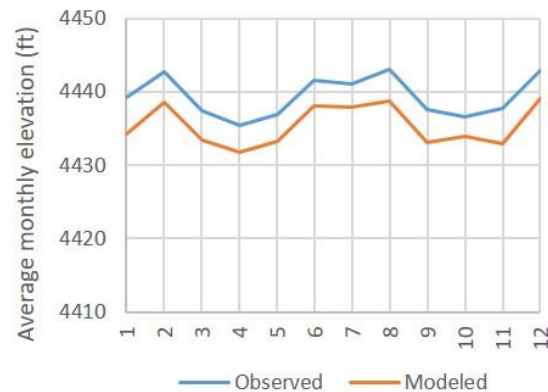
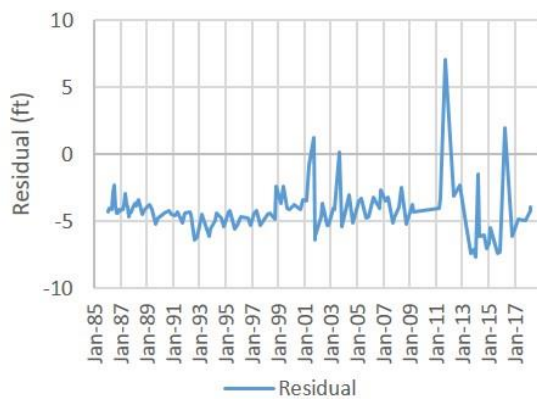
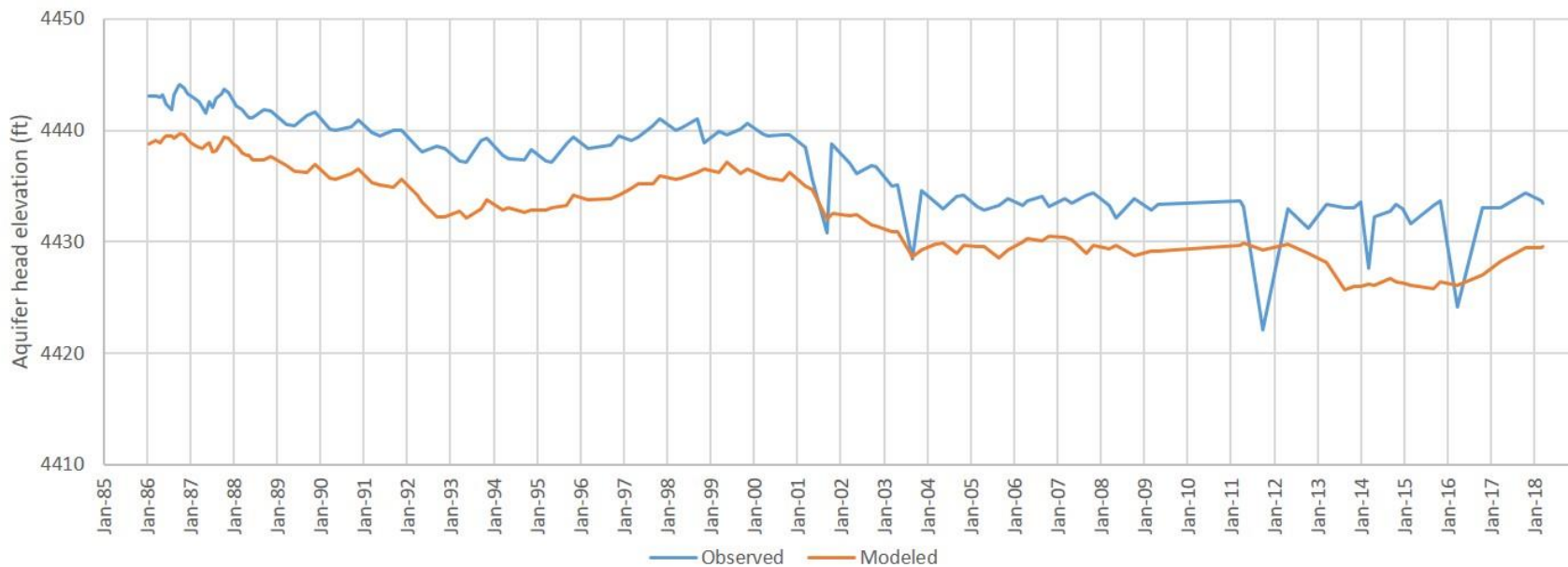


Observation well 16

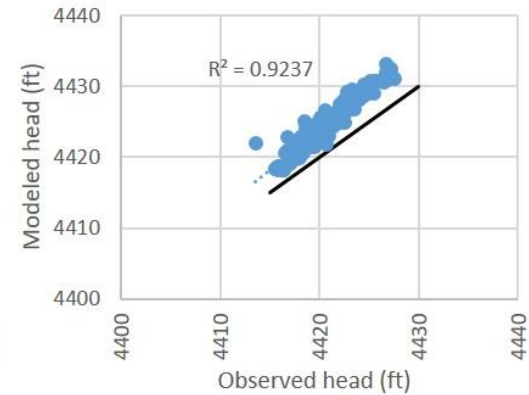
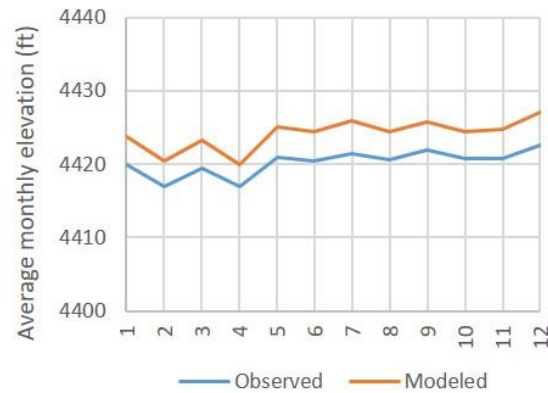
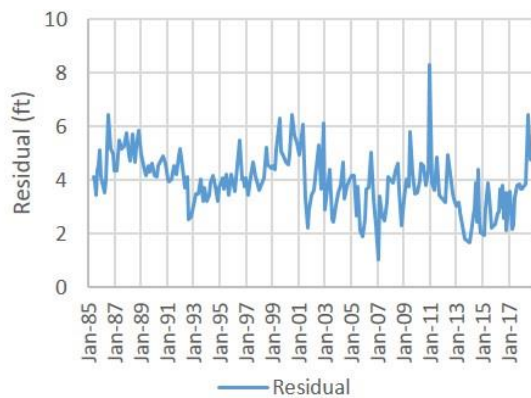
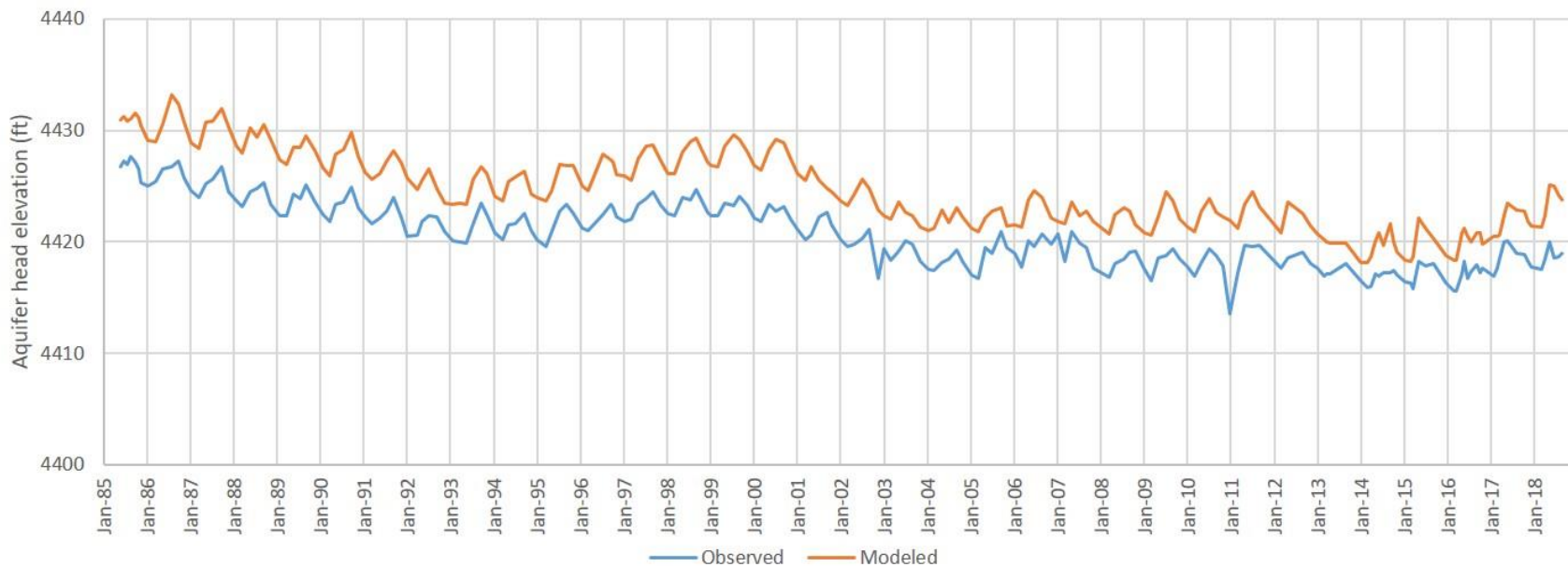




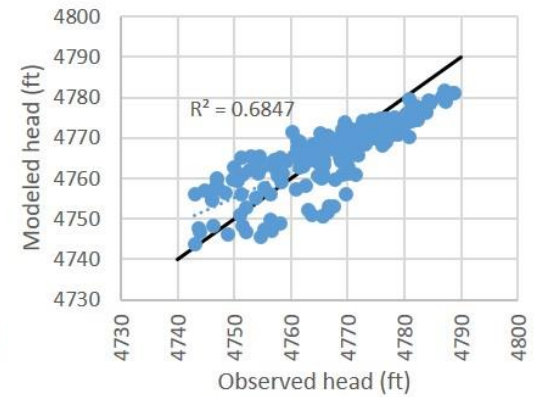
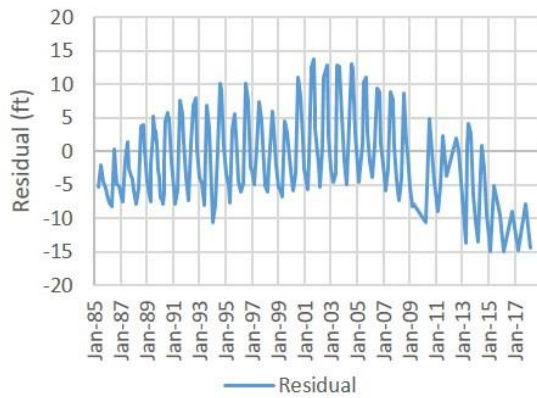
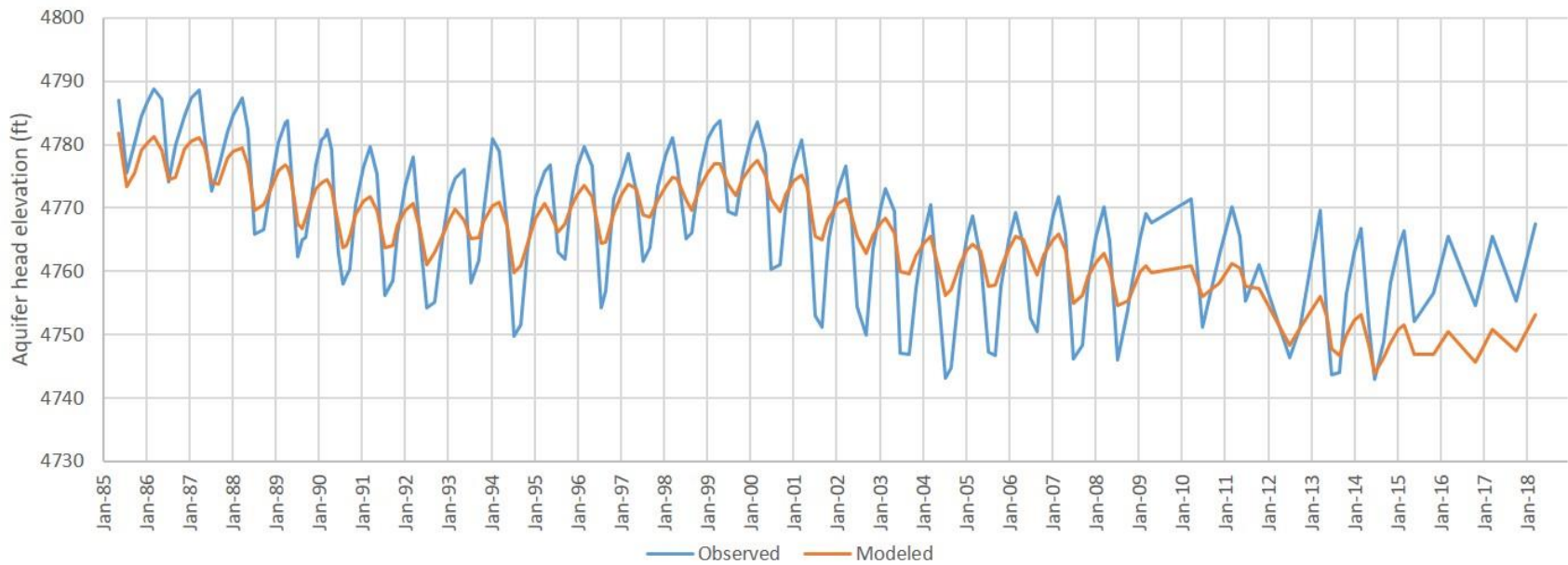
Observation well 624



Observation well 154

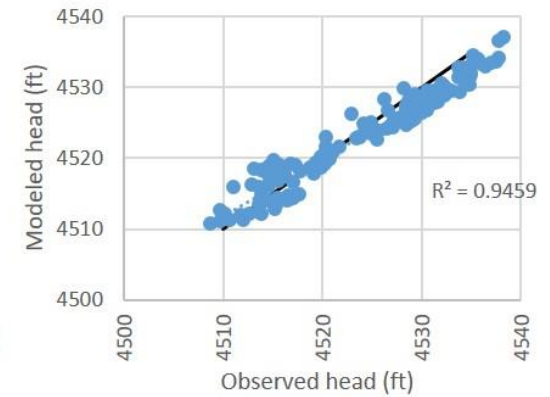
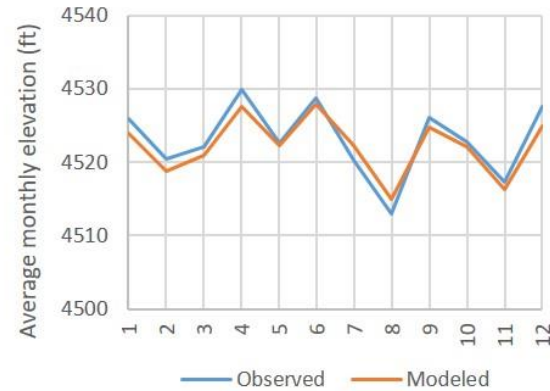
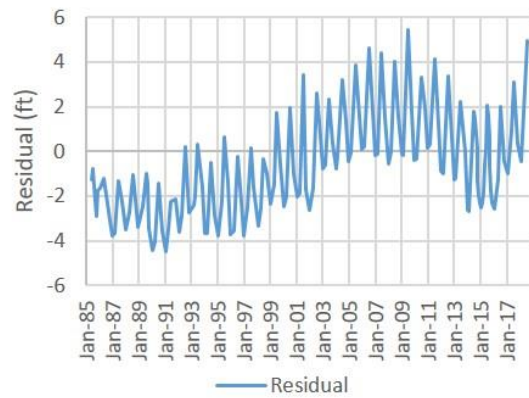
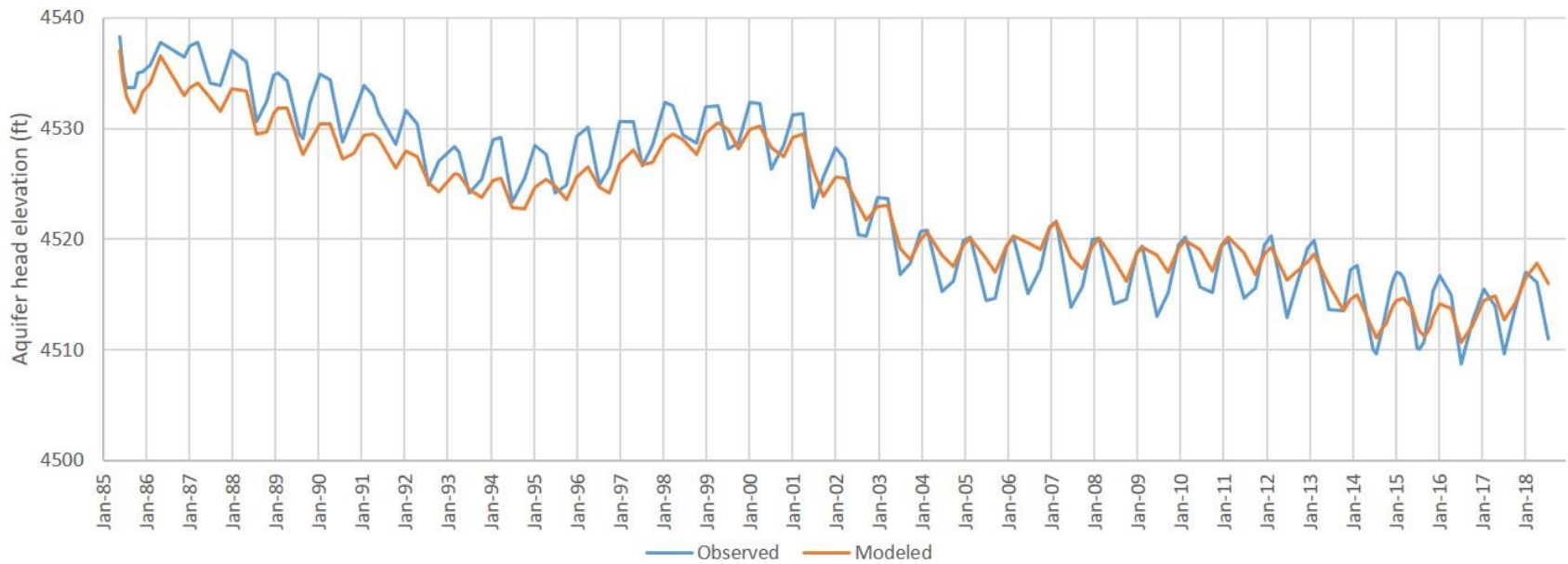


Observation well 10

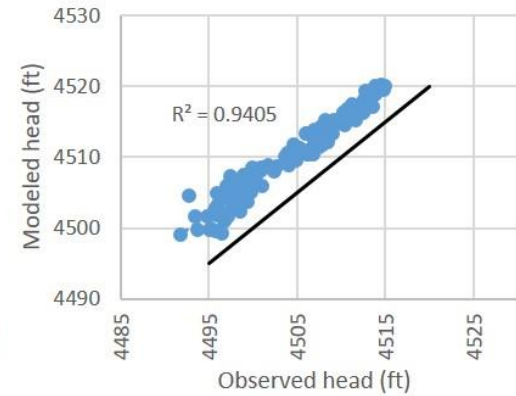
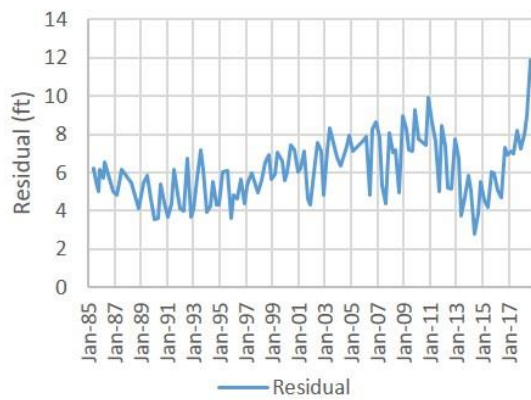
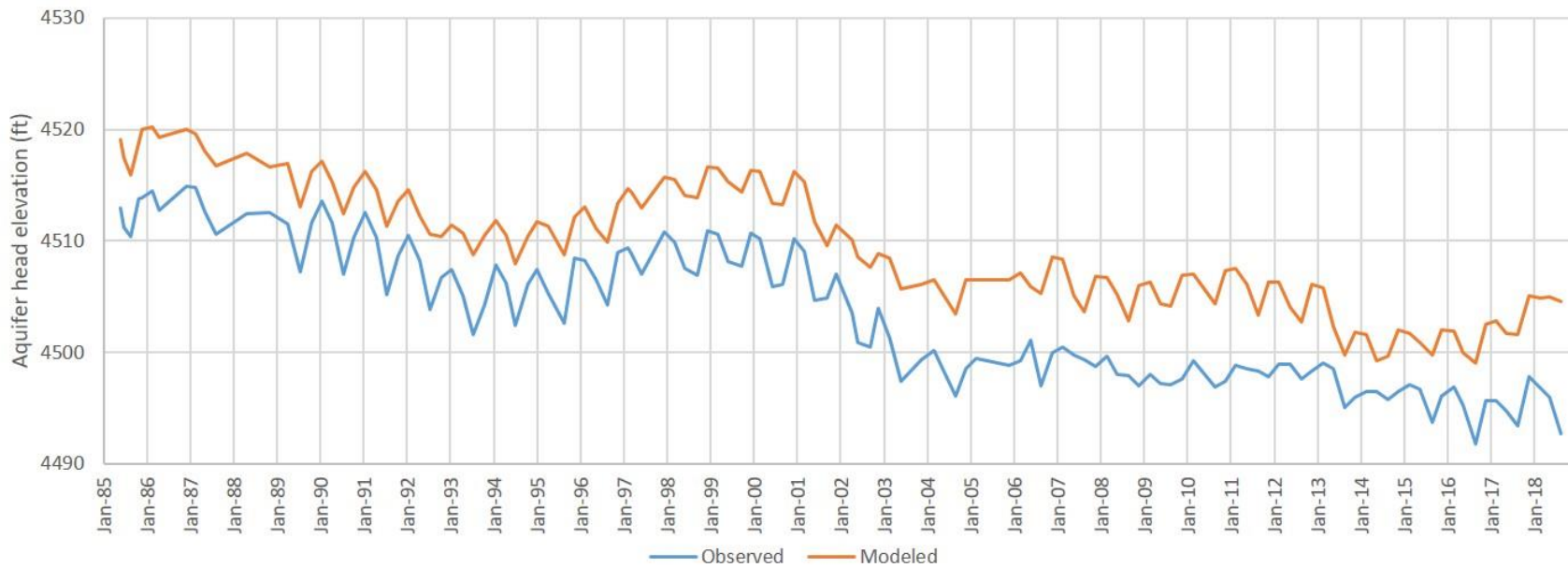


Observation well 746

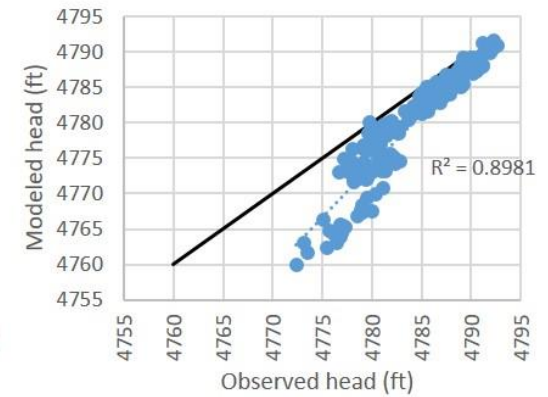
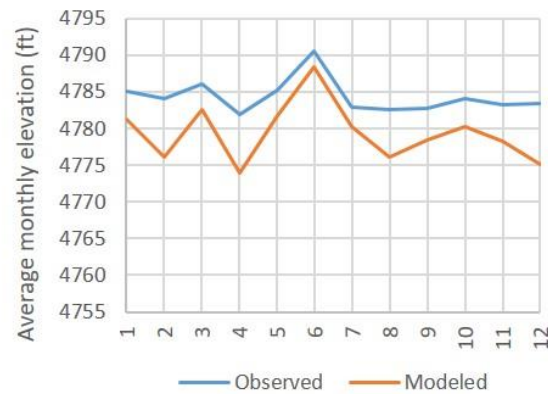
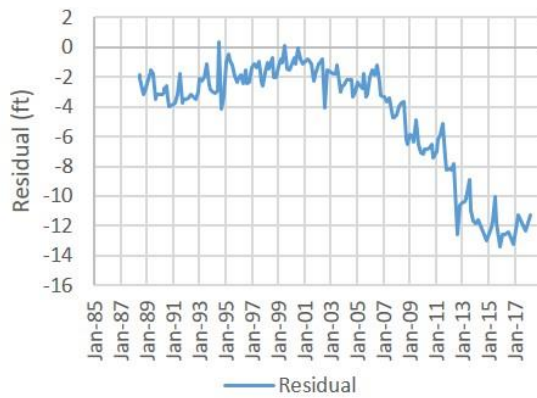
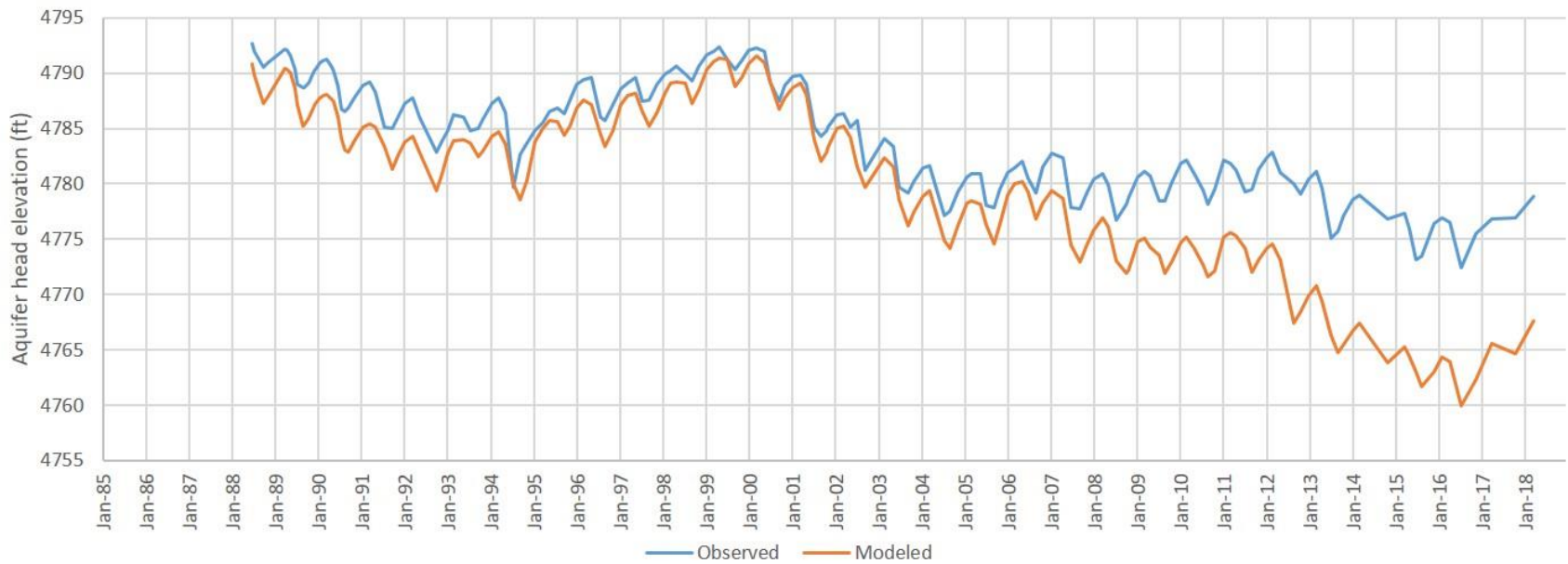




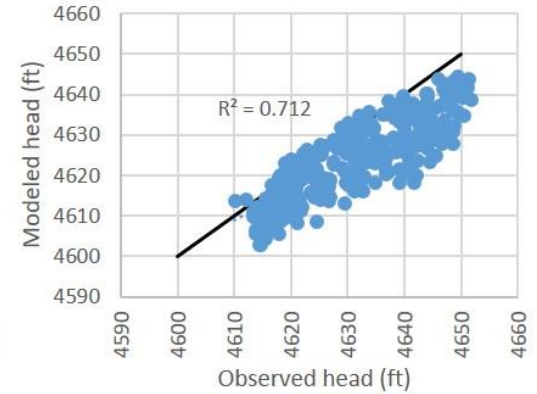
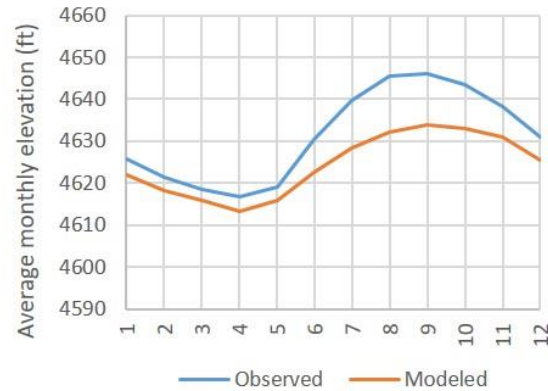
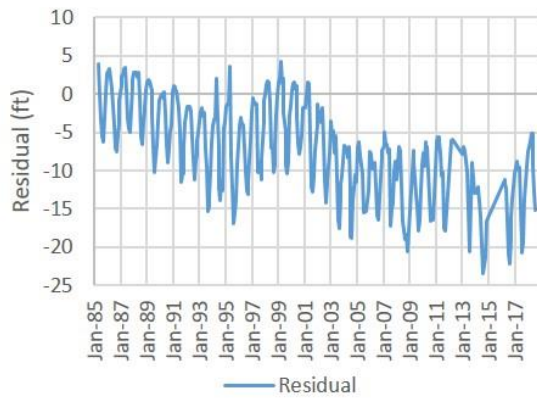
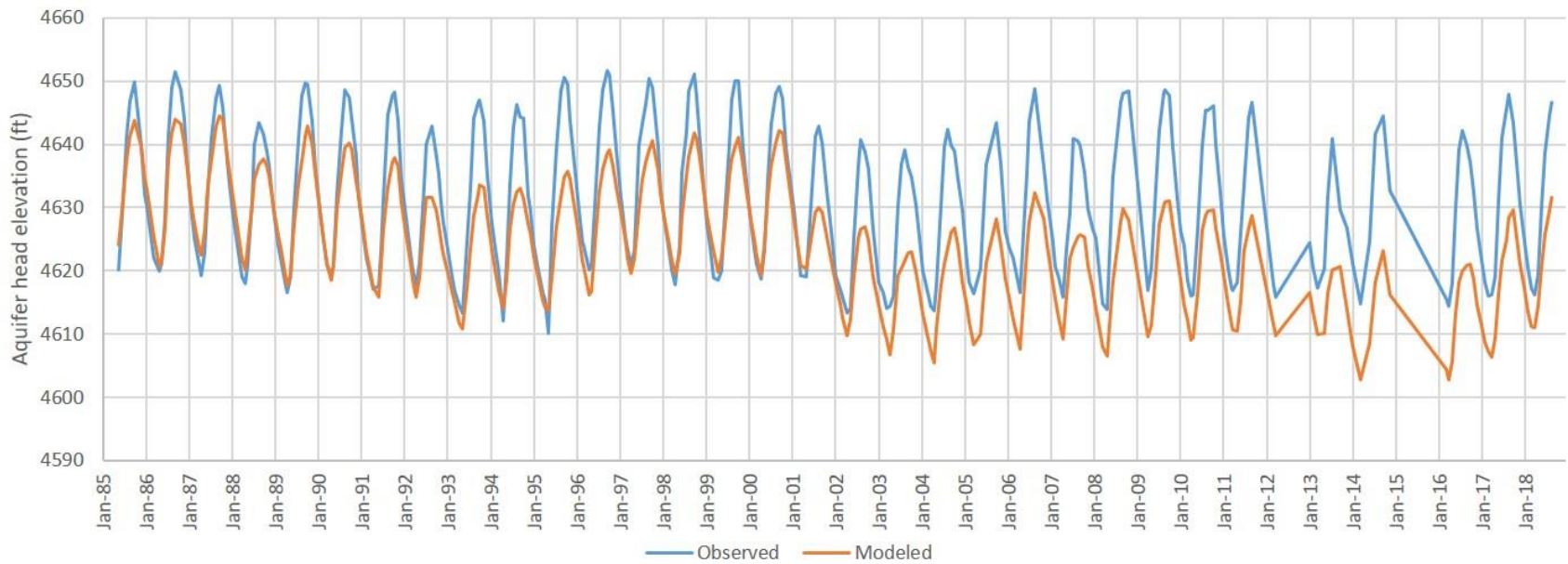
Observation well 550



Observation well 218

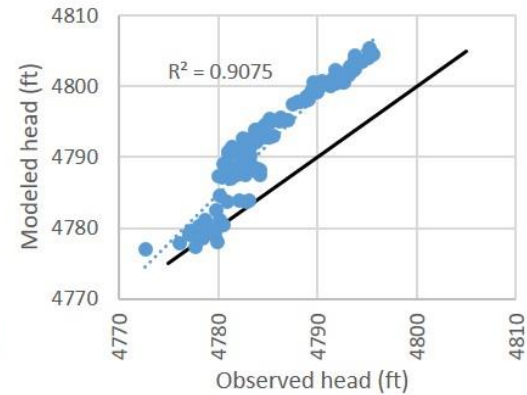
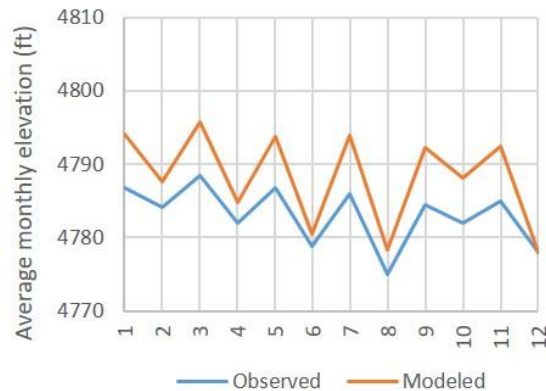
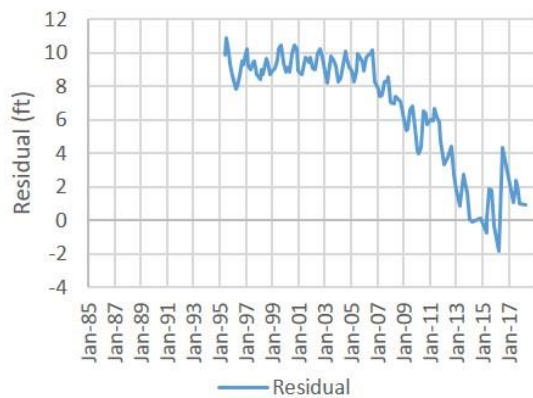
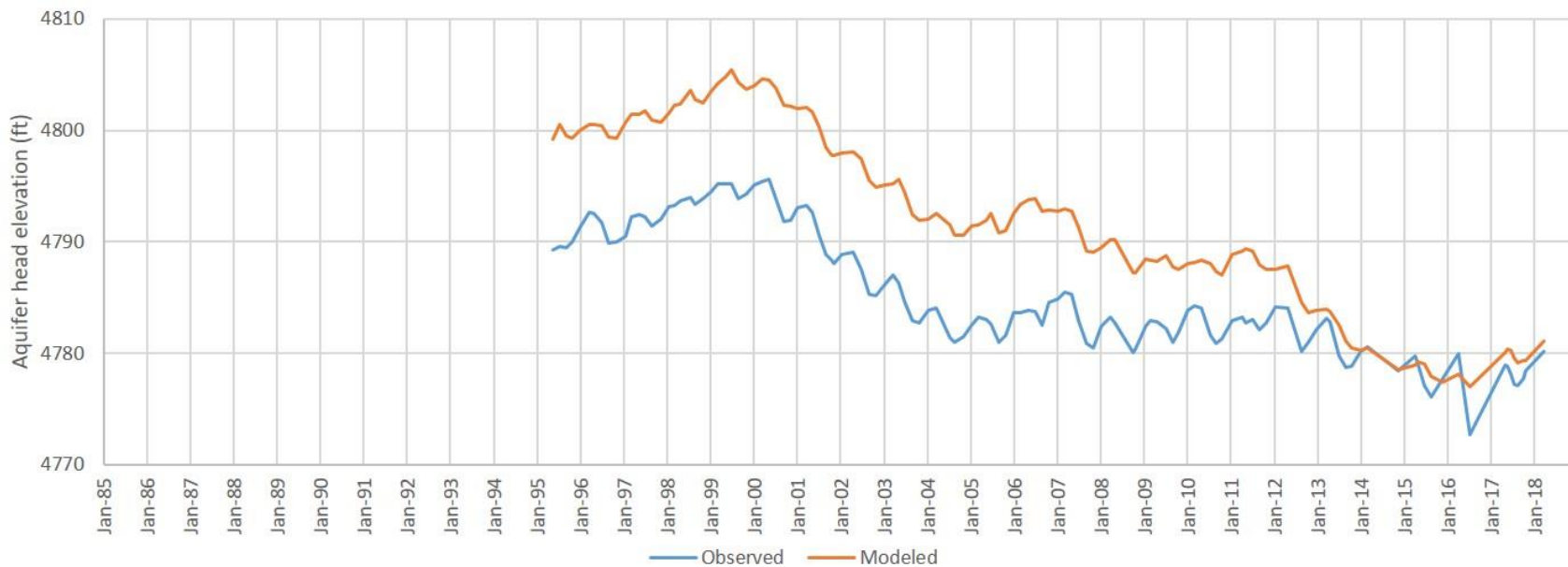


Observation well 881

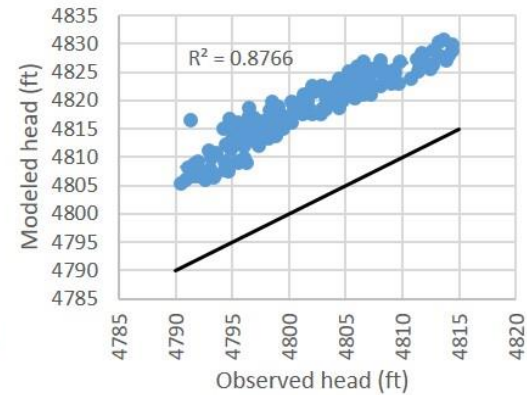
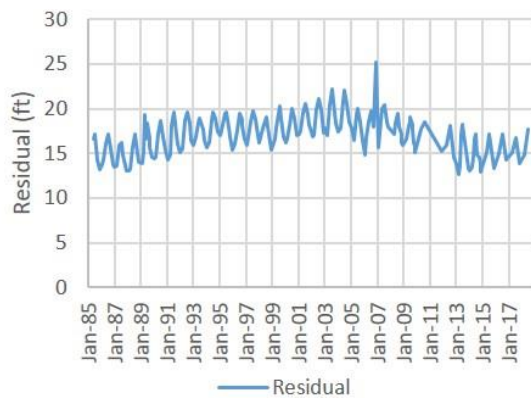
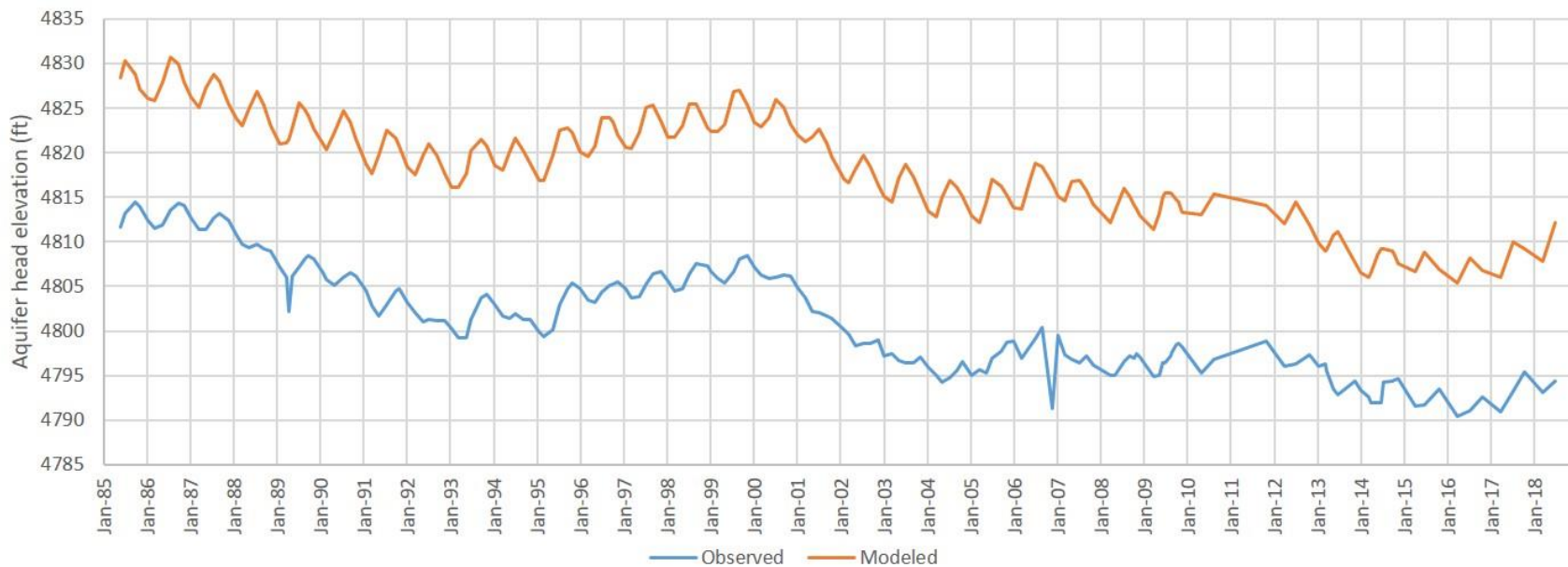


Observation well 1329

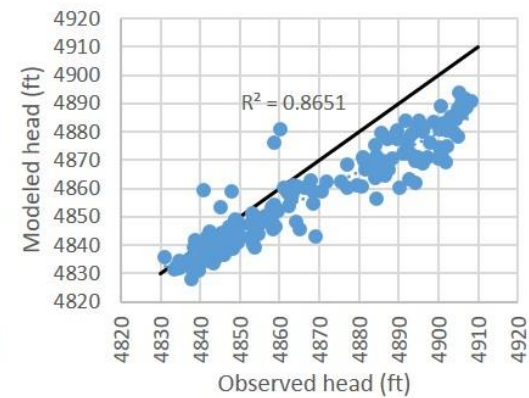
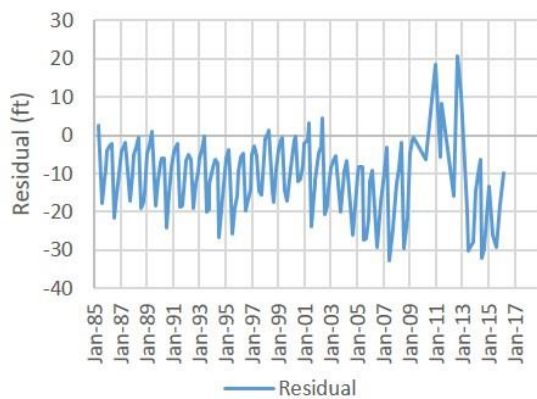
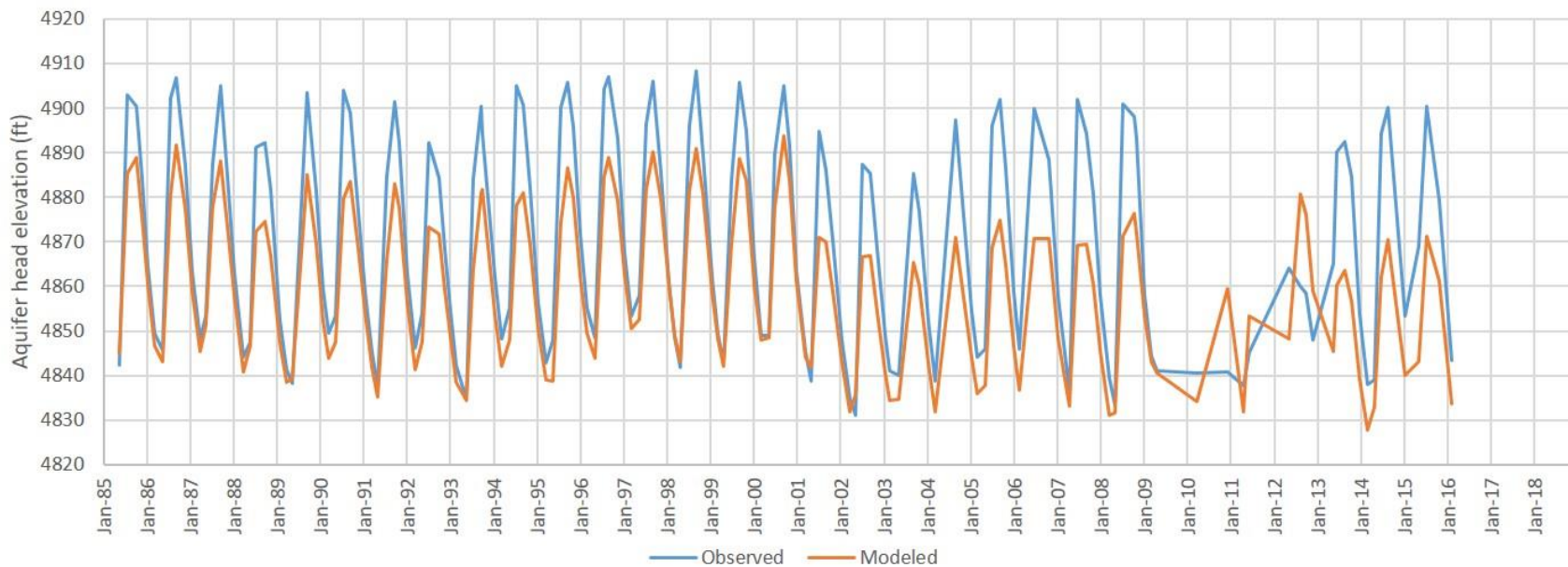




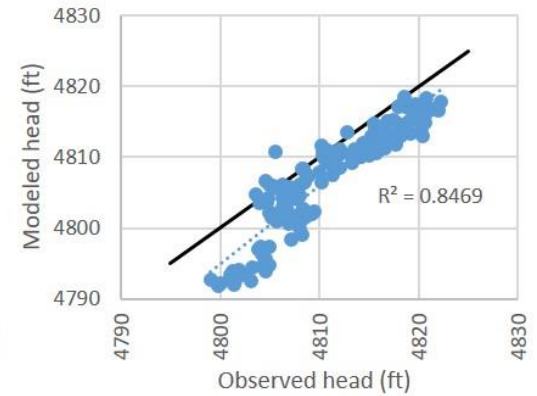
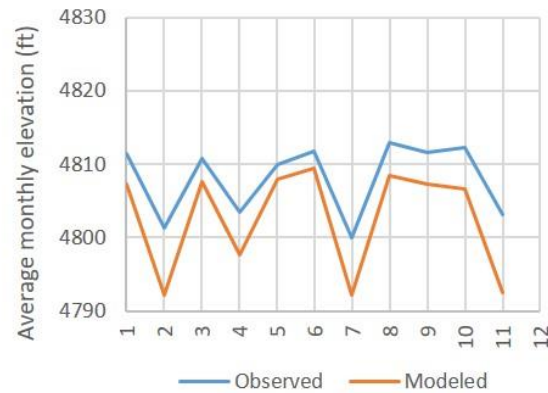
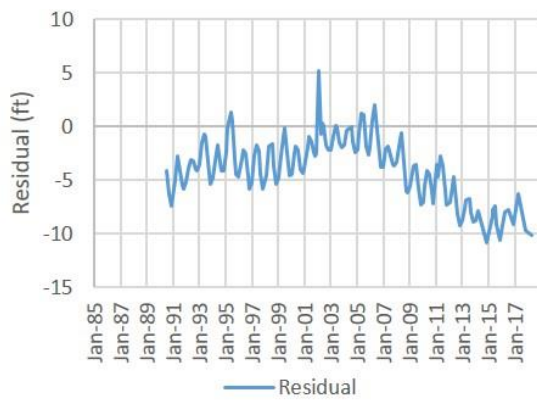
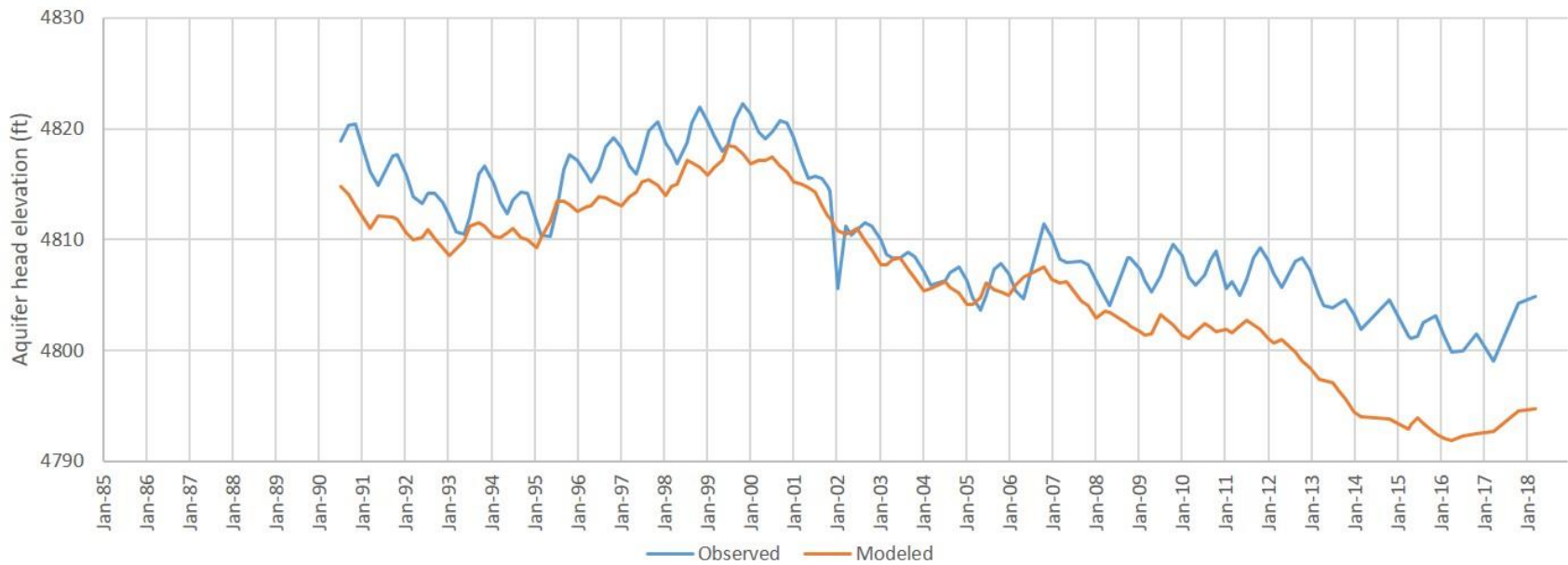
Observation well 978



Observation well 654

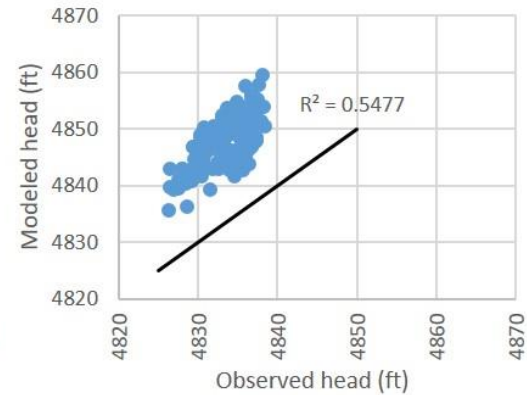
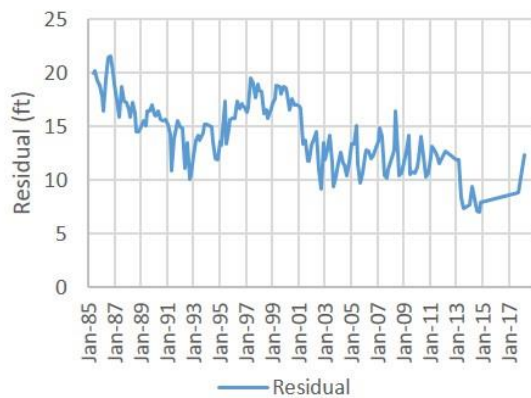
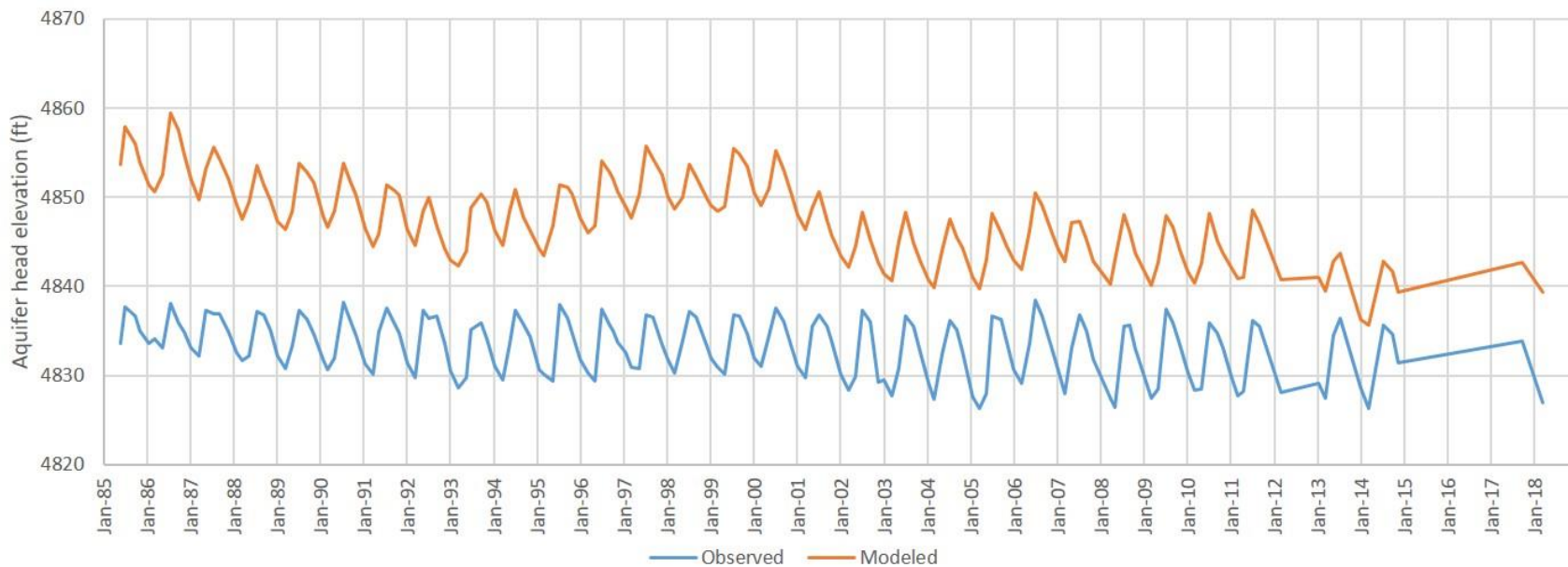


Observation well 494



Observation well 887





Observation well 676